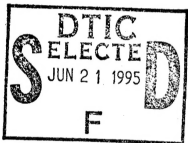


# UNITED STATES AIR FORCE



# TASK ANALYSIS

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GROUND RADIO COMMUNICATIONS AFSC 2E1X3 MAY 1995

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5th STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

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#### DEPARTMENT OF THE AIR FORCE AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON (AETC)

# MEMORANDUM FOR SEE DISTRIBUTION

FROM: AFOMS/OMYB

1550 5TH STREET EAST

RANDOLPH AFB, TX 78150-4449

SUBJECT: Task Analysis (TA) Report

- 1. The attached package contains a copy of the recently published TA for the Ground Radio Communications Specialty, AFSC 2E1X3. This TA was performed by the Training Applications Section of the Air Force Occupational Analysis Program to expand on the information already reported in the Occupational Survey Report for this specialty.
- 2. TA is an extension of the occupational analysis process. It provides additional details on knowledge, skills, and activities associated with the tasks identified by the occupational analysis process. It also includes information on references and tools associated with doing the task. The TA provides essential information used in initial steps of the Instructional Systems Development process to produce quality training. The information in this TA has application in both developing resident and on-the-job training programs.
- 3. The project officer for this report is SSgt Diana R. Bryan. Please contact her at DSN 487-3694 if we can be of assistance in interpreting or applying the results to any training program revision.

4075

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ROGER W. BARNES, Lt Col, USAF Chief, Training Applications Section

Attachment: AFSC 2E1X3 TA Report

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#### **PREFACE**

The Air Force Occupational Measurement Squadron (AFOMS), Occupational Analysis Flight (OMY), is assigned primary responsibility for developing occupational survey reports (OSRs) and task analyses (TAs) for Air Force specialties. OSRs summarize the results of occupational surveys and identify the structure of a career ladder in terms of jobs performed. TAs identify activities, skills, and knowledge needed to perform those jobs, as well as specific information needed for revision or development of career field education and training plans (CFETPs), specialty training standards (STSs), course training standards (CTSs), initial skills training, on-the-job training (OJT), and career development courses (CDCs). These TAs fulfill most requirements of the analysis phase of the Instructional System Development (ISD) model prescribed in AFM 36-2234, Instructional System Development.

The task analyst for this project was SSgt Diana R. Bryan. TA data were collected and validated at the following locations: 12th Communications Squadron, Randolph AFB, TX; 37th Communications Squadron, Lackland AFB, TX; 76th Communications Squadron, Kelly AFB, TX; and 3rd CCG, Tinker AFB, OK. We would like to express our appreciation to the staff members and subject-matter experts (SMEs) from these units for helping us complete this project.

Detailed TAs were accomplished through interviews with highly qualified SMEs performing each task. The analyses were then validated by additional SMEs at different locations. Each TA is documented on a separate task analysis worksheet (TAW). Task title, publications, team task information, recertification requirements, standards, and equipment support each task. The activities provide step-by-step analysis of how the task is accomplished. Skills are the proficiencies personnel must have to perform the activities. Knowledge is a mental process that involves the recall and application of information.

The Ground Radio Communications TA was developed in conjunction with the 2E1X3 OSR. These reports are available in disk and printed formats to Air Staff sections, major commands (MAJCOMs), the Enlisted Specialty Training (EST) community, and other interested training and management officials upon request. Address requests to AFOMS/OMY, 1550 5th Street East, Randolph AFB TX 78150-4449, DSN 487-6623.

RICHARD C. OURAND, JR., Lt Col, USAF Commander Air Force Occupational Measurement Squadron

JOSEPH S. TARTELL Chief, Occupational Analysis Program Air Force Occupational Measurement Squadron

#### INTRODUCTION

This document provides TA information for the Ground Radio Communications Specialty, AFSC 2E1X3. The analysis encompasses tasks from the AFSC 2E1X3 job inventory (JI) dated September 1992. Tasks selected for analysis are performed by a substantial percentage of 5-skill level personnel occupying the AFSC. The difficulty of the task and relative time spent performing the task, as identified by respondents to the occupational survey, were considered when selecting tasks for analysis. TA data were collected from February through April 1995.

#### **USES OF TA**

TA is a primary source of information for personnel developing training programs. TA information, recorded on task analysis worksheets (TAWs), can be useful during Utilization and Training Workshops (U&TWs) and Training Planning Team (TPT) meetings.

#### TECHNICAL TRAINING

TA information can be used in developing the plan of instruction/syllabus for 2E1X3 specialty courses. Each task is analyzed to determine performance requirements such as which activities must be performed, specific skills and knowledge individuals must possess to do their jobs, and the performance standard that must be achieved. This information is used to develop course objectives and to sequence the training. The standard of performance is also identified on each TAW. The activities listed on the TAWs can be used to develop the teaching steps for a lesson plan. In addition, the TAWs provide an outline for developing student instructional materials (study guides and workbooks).

#### **ON-THE-JOB TRAINING**

TA is available for enhancing and standardizing OJT programs. The TAWs contain much of the information required for a successful OJT program. Each TAW has a breakdown of activities, skills, and knowledge needed to do the task, in addition to other descriptive information. These TAWs are designed to be "living documents." Supervisors or trainers can adapt the information to their own OJT programs simply by annotating the TAWs with the unique requirements of their unit.

# TASK ANALYSIS WORKSHEET (TAW) FORMAT

- 1. TASK ID: The alpha/numeric task number assigned to each task.
- 2. TASK TITLE: Statement of work analyzed.
- 3. TASK NOTES: Contain notes and explanatory information, if required.
- 4. **PUBLICATION:** This section lists the governing directives commonly used to perform the task; i.e., technical publications, regulations, operating instructions, and other documents associated with the task.
- **5. TEAM TASK INFORMATION:** Identifies tasks that require more than one person to perform. "Y" indicates more than one individual is required to perform tasks. "N" indicates tasks can be done without assistance.
- **6. RECERTIFICATION REQUIREMENT CODE:** The number of months between task recertification, if required.
- 7. PREREQUISITE TASKS: Other tasks that must be performed before performance of the current task may begin.
- **8. STANDARD:** The criteria a supervisor or evaluator would use to determine proper completion of the task.
- **9. PERFORMANCE RESOURCES:** A list of equipment, tools, and supplies, including forms, listings, etc., required to perform the activities involved in the task.
- **10. SUBTASK IDENTIFICATION STATEMENT:** The general activities or steps performed to accomplish the task.
- 11. SUPPORTING SKILLS AND KNOWLEDGE: Skill statements represent the physical (psychomotor) processes used. Knowledge, not directly observable, involves the use of mental processes enabling recall of facts, identification of concepts, application of rules or principles, solution of problems, or creative thinking.

# AFSC 2E1X3 - TASKS ANALYZED

TASK ID	TASK TITLE	PAGE NO.
H0264	ASSEMBLE OR WIRE EQUIPMENT COMPONENTS FOR INSTALLATION	1
H0265	INSPECT COMPLETED INSTALLATION OF GRCE	3
10349	ALIGN OR ADJUST POWER AMPLIFIERS	6
10358	ISOLATE MALFUNCTIONS WITHIN FM EQUIPMENT	8
10359	ISOLATE MALFUNCTIONS WITHIN HF EQUIPMENT	10
10361	ISOLATE MALFUNCTIONS WITHIN UHF OR VHF EQUIPMENT	12
10364	ISOLATE MALFUNCTIONS WITHIN POWER AMPLIFIERS	14
10366	ISOLATE MALFUNCTIONS WITHIN SIDE-BAND EQUIPMENT	16
10367	LUBRICATE MECHANICAL PARTS OF GRCE	18
I0371	OPERATIONALLY CHECK FM EQUIPMENT	21
10372	OPERATIONALLY CHECK HF EQUIPMENT	23
10374	OPERATIONALLY CHECK UHF OR VHF EQUIPMENT	25
I0381	OPERATIONALLY CHECK SIDE-BAND EQUIPMENT	27
10382	PERFORM TCTO MODIFICATIONS OF INSTALLED GRCE	29
10387	REMOVE OR REPLACE HF SYSTEM LRUS	32
10389	REMOVE OR REPLACE UHF OR VHF SYSTEM LRUS	34
10397	TEST STATION GROUNDS	36
10398	VISUALLY INSPECT STATION GROUNDS	38
J0399	ADJUST ANTENNA SYSTEM GUY WIRES OR ELEMENTS	40

J0402	ALIGN ATC TOWER LIGHT GUNS	42
J0404	ALIGN OR ADJUST BATTERY BACKUP SYSTEMS	44
J0406	ALIGN OR ADJUST COMMUNICATIONS CONSOLES	46
J0411	ALIGN OR ADJUST RECORDER-REPRODUCERS	48
J0414	ISOLATE MALFUNCTIONS TO LAND LINES	50
J0416	ISOLATE MALFUNCTIONS WITHIN ATC TOWER LIGHT GUNS	52
J0426	ISOLATE MALFUNCTIONS WITHIN COMMUNICATIONS CONSOLES TO LRUS	54
J0427	ISOLATE MALFUNCTIONS WITHIN COMMUNICATIONS PATCH PANELS	56
J0437	ISOLATE MALFUNCTIONS WITHIN RECORDER- REPRODUCERS TO LRUS	59
J0445	OPERATIONALLY CHECK ATC TOWER LIGHT GUNS	61
J0449	OPERATIONALLY CHECK BACKUP POWER SUPPLIES	63
J0450	OPERATIONALLY CHECK BATTERY CHARGERS	65
J0453	OPERATIONALLY CHECK COMMUNICATIONS CONSOLES	67
J0462	OPERATIONALLY CHECK LAND LINES	69
J0465	OPERATIONALLY CHECK RECORDER-REPRODUCERS	71
J0472	REMOVE OR REPLACE ATC TOWER LIGHT GUNS	73
J0482	REMOVE OR REPLACE COMMUNICATIONS CONSOLE LRUS	75
J0493	REMOVE OR REPLACE RECORDER-REPRODUCER LRUS	77
10499	TEST LAND LINES	70

K0504	ALIGN FM EQUIPMENT OR SUBASSEMBLIES	81
K0505	ALIGN HF EQUIPMENT OR SUBASSEMBLIES	83
K0507	ALIGN UHF OR VHF EQUIPMENT OR SUBASSEMBLIES	85
K0512	ALIGN RECORDER-REPRODUCER SUBASSEMBLIES	87
K0525	BENCH CHECK FM EQUIPMENT OR SUBASSEMBLIES	89
K0526	BENCH CHECK HF EXCITERS OR SUBASSEMBLIES	91
K0527	BENCH CHECK HF POWER AMPLIFIERS OR SUBASSEMBLIES	93
K0528	BENCH CHECK HF RECEIVERS OR SUBASSEMBLIES	95
K0529	BENCH CHECK HF TRANSCEIVERS OR SUBASSEMBLIES	97
K0536	BENCH CHECK UHF OR VHF POWER AMPLIFIERS OR SUBASSEMBLIES	99
K0537	BENCH CHECK UHF OR VHF RECEIVERS OR SUBASSEMBLIES	101
K0538	BENCH CHECK UHF OR VHF TRANSCEIVERS OR SUBASSEMBLIES	103
K0539	BENCH CHECK UHF OR VHF TRANSMITTERS SUBASSEMBLIES	105
K0542	BENCH CHECK POWER SUPPLY EQUIPMENT OR SUBASSEMBLIES	107
K0550	PERFORM CORROSION PREVENTION ON GRCE	109
K0556	REMOVE OR REPLACE FM EQUIPMENT SUBASSEMBLIES	111
K0557	REMOVE OR REPLACE HF EQUIPMENT SUBASSEMBLIES	113
K0559	REMOVE OR REPLACE UHF OR VHF EQUIPMENT SUBASSEMBLIES	115

K0561	REMOVE OR REPLACE POWER SUPPLY EQUIPMENT SUBASSEMBLIES	11′
K0567	SERVICE TEST EQUIPMENT	119
K0568	SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER THAN HIGH-RELIABILITY SOLDERING	121
L0569	BENCH CHECK ANTENNA COUPLER COMPONENTS	124
L0579	BENCH CHECK HF EQUIPMENT COMPONENTS	126
L0581	BENCH CHECK UHF OR VHF EQUIPMENT COMPONENTS	128
L0588	BENCH CHECK POWER SUPPLY UNIT COMPONENTS	130
L0589	BENCH CHECK RECORDER-REPRODUCER COMPONENTS	132
L0590	BENCH CHECK REMOTE CONTROL UNIT COMPONENTS	134
L0595	PERFORM HIGH-RELIABILITY SOLDERING OF INTEGRATED CIRCUITS	136
L0602	REMOVE OR REPLACE COMMUNICATIONS CONSOLE DISCRETE COMPONENTS	139
L0609	REMOVE OR REPLACE HF EQUIPMENT DISCRETE COMPONENTS	142
L0611	REMOVE OR REPLACE UHF OR VHF EQUIPMENT DISCRETE COMPONENTS	145
L0619	REMOVE OR REPLACE RECORDER-REPRODUCER DISCRETE COMPONENTS	148
O0696	ALIGN OR ADJUST PUBLIC ADDRESS (PA) SYSTEMS	151
O0697	BENCH CHECK PA SYSTEM COMPONENTS	153
O0699	CONDUCT LOCATION SURVEYS FOR PA SYSTEMS	155
O0701	COORDINATE SUPPORT REQUESTS FOR PA SYSTEMS WITH APPROPRIATE AGENCIES	156

O0702	FABRICATE AUDIO CABLES FOR PA SYSTEMS	157
O0703	INSTALL FIXED PA SYSTEMS	159
O0704	ISOLATE MALFUNCTIONS WITHIN PA SYSTEMS TO LRUS	161
O0706	OPERATE PA SYSTEMS	163
O0707	OPERATIONALLY CHECK PA SYSTEMS	165
O0709	REMOVE OR REPLACE PA SYSTEM DISCRETE COMPONENTS	167
O0710	REMOVE OR REPLACE PA SYSTEM LRUS	169
O0712	SET UP OR TEAR DOWN PORTABLE PA SYSTEMS	171

H0264

#### TASK TITLE:

ASSEMBLE OR WIRE EQUIPMENT COMPONENTS FOR INSTALLATION

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

31-10 SERIES TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR THE REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

**FLUX** 

SOLDER

SOLDER STATION

**TEST EOUIPMENT** 

COMMON HANDTOOLS

PROJECT PACKAGE/ENGINEERING TASK DESCRIPTION

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

ENSURE NO POWER IS APPLIED TO EQUIPMENT

06

REMOVE APPROPRIATE COVER, IF APPLICABLE

07

STRAP PRIMARY POWER STRAPPING FOR APPROPRIATE VOLTAGE IAW T.O./ENGINEERING TASK DESCRIPTION

80

STRAP AUDIO CIRCUITRY FOR LOCAL OPERATING CONDITIONS IAW T.O./ENGINEERING TASK DESCRIPTION

09

SET UP TEST EQUIPMENT, IF NECESSARY

10

PERFORM INITIAL OPERATING PROCEDURES IAW T.O./ENGINEERING TASK DESCRIPTION

11

PERFORM TROUBLESHOOTING PROCEDURES IF EQUIPMENT DOES NOT MEET MINIMUM OPERATING STANDARDS

12

REMOVE TEST EQUIPMENT, IF NECESSARY

13

REPLACE COVER, IF APPLICABLE

14

RETURN EQUIPMENT AND SUPPLIES

15

CLEAN WORK AREA

16

UPDATE MDC, IF APPLICABLE

#### SUPPORTING SKILLS/KNOWLEDGE:

S USE SOLDER STATION

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

H0265

#### TASK TITLE:

INSPECT COMPLETED INSTALLATION OF GRCE

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

31-10 SERIES TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### TEAM TASK INFORMATION:

Y

# PREREQUISITE TASKS(S):

10371, OPERATIONALLY CHECK FM EQUIPMENT

10372, OPERATIONALLY CHECK HF EQUIPMENT

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

10381, OPERATIONALLY CHECK SIDE-BAND EQUIPMENT

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

TEST EQUIPMENT

**COMMON HANDTOOLS** 

PROJECT PACKAGE/ENGINEERING TASK DESCRIPTION

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

RECEIVE NOTIFICATION OF COMPLETED PROJECT

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

ENSURE ALL PRE-SHAKEDOWN AND/OR SHAKEDOWN TESTS HAVE BEEN COMPLETED

07

VERIFY COMMUNICATIONS-COMPUTER SYSTEMS INSTALLATION RECORDS (CSIR) ARE UPDATED

08

UPDATE EQUIPMENT INVENTORY LISTINGS (EIL), IF APPLICABLE 09

ENSURE EQUIPMENT IS INSTALLED IAW PROJECT PACKAGE AND T.O. COMPLIANCE

10

INSPECT COMMUNICATIONS SYSTEMS FOR GROUNDING, BONDING, AND SHIELDING

11

INSPECT TERMINATING AND SOLDERING ELECTRICAL CONNECTIONS
12

INSPECT ERECTION AND ASSEMBLY OF COMMUNICATIONS-ELECTRONIC (CE) EQUIPMENT

13

INSPECT CABLE RACKS, TROUGHS, AND THEIR SUPPORT

INSPECT METAL DUCTS AND CONDUIT

15

INSPECT ANCHORING DEVICES FOR GROUND CE EQUIPMENT

16

INSPECT FANNING AND FORMING CONDUCTORS FOR GROUND CE EQUIPMENT

17

INSPECT STRAPPING OF FIXED GROUND CE EQUIPMENT

18

PERFORM OPERATIONAL CHECK OF EQUIPMENT

19

VERIFY ALL PUBLICATIONS/T.O.S ARE ON HAND, IF APPLICABLE 20

VERIFY ALL TEST EQUIPMENT IS ON HAND, IF APPLICABLE 21

UPDATE PREVENTIVE MAINTENANCE INSPECTION (PMI) LISTINGS, IF APPLICABLE

22

ESTABLISH HISTORICAL RECORDS, IF APPLICABLE

23

DOCUMENT DISCREPANCIES IF INSTALLATION DOES NOT MEET STANDARDS, IF APPLICABLE

NOTIFY USER OF EQUIPMENT AVAILABILITY UPON ACCEPTANCE

25

RETURN EQUIPMENT AND SUPPLIES

26

CLEAN WORK AREA

27

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K RECOGNIZE IMPORTANCE OF PROPER DISPOSAL OF HAZARDOUS WASTE

I0349

#### TASK TITLE:

ALIGN OR ADJUST POWER AMPLIFIERS

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

05

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

SET-UP TEST EQUIPMENT

ADJUST INITIAL TEST EQUIPMENT LEVELS/PARAMETERS

09

PERFORM ALIGNMENT PROCEDURES AS SPECIFIED IN T.O.

10

PERFORM TROUBLESHOOTING PROCEDURES ON CARDS/MODULES THAT DON'T CONFORM TO T.O. SPECIFICATIONS

11

REMOVE TEST EQUIPMENT

12

PERFORM OPERATIONAL CHECK OF EQUIPMENT

13

RETURN EQUIPMENT AND SUPPLIES

14

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

I0358

#### TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN FM EQUIPMENT

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10371, OPERATIONALY CHECK FM EQUIPMENT

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

**03** 

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

VERIFY INDICATIONS THROUGH OPERATIONAL CHECK

08

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

09

DISASSEMBLE FM EQUIPMENT, IF NECESSARY

10

SET UP TEST EQUIPMENT

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

12

DISCONNECT TEST EQUIPMENT

13

REASSEMBLE FM EQUIPMENT, IF NECESSARY

14

TAG EQUIPMENT, IF NECESSARY

15

COORDINATE WITH USER FOR NEED OF REPLACEMENT EQUIPMENT

16

RETURN EQUIPMENT AND SUPPLIES

17

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

I0359

#### TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN HF EQUIPMENT

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

VERIFY INDICATIONS THROUGH OPERATIONAL CHECK

08

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

09

DISASSEMBLE HF EQUIPMENT, IF NECESSARY

10

SET UP TEST EQUIPMENT

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

12

DISCONNECT TEST EQUIPMENT

13

REASSEMBLE HF EQUIPMENT, IF NECESSARY

14

TAG EQUIPMENT, IF NECESSARY

15

COORDINATE WITH USER FOR NEED OF REPLACEMENT EQUIPMENT

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

I0361

#### TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN UHF OR VHF EQUIPMENT

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10374, OPERATIONALLY CHECK UHF OR VHF EOUIPMENT

#### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

Λ1

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

VERIFY INDICATIONS THROUGH OPERATONAL CHECK

08

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

09

DISASSEMBLE UHF/VHF EQUIPMENT, IF NECESSARY

10

SET UP TEST EQUIPMENT

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

12

DISCONNECT TEST EQUIPMENT

13

REASSEMBLE UHF/VHF EQUIPMENT, IF NECESSARY

14

TAG EQUIPMENT, IF NECESSARY

15

COORDINATE WITH USER FOR NEED OF REPLACEMENT EQUIPMENT

16

RETURN EQUIPMENT AND SUPPLIES

17

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

I0364

#### TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN POWER AMPLIFIERS

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10349, ALIGN OR ADJUST POWER AMPLIFIERS

#### **STANDARD:**

IAW T.O.

#### PERFORMANCE RESOURCES:

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### **SUBTASK ID/STATEMENT:**

Λ1

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

VERIFY INDICATIONS IAW T.O.

08

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

09

DISASSEMBLE POWER AMPLIFIER, IF NECESSARY

10

SET UP TEST EQUIPMENT

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

12

DISCONNECT TEST EQUIPMENT

13

REASSEMBLE POWER AMPLIFIER, IF NECESSARY

14

TAG EQUIPMENT, IF NECESSARY

15

COORDINATE WITH USER FOR NEED OF REPLACEMENT EQUIPMENT, IF NECESSARY

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC -

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

I0366

#### TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN SIDE-BAND EQUIPMENT

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.).

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10381, OPERATIONALLY CHECK SIDE-BAND EQUIPMENT

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

TEST EQUIPMENT

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

VERIFY INDICATIONS THROUGH OPERATIONAL CHECK

08

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

09

DISASSEMBLE SIDE-BAND EQUIPMENT, IF NECESSARY

10

SET UP TEST EQUIPMENT

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

12

DISCONNECT TEST EQUIPMENT

13

REASSEMBLE SIDE-BAND EQUIPMENT, IF NECESSARY

14

TAG EQUIPMENT, IF NECESSARY

15

COORDINATE WITH USER FOR NEED OF REPLACEMENT EQUIPMENT, IF NECESSARY

16

RETURN EQUIPMENT AND SUPPLIES

17

**UPDATE MDC** -

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

10367

#### TASK TITLE:

LUBRICATE MECHANICAL PARTS OF GRCE

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

#### PREREQUISITE TASK(S):

10371, OPERATIONALLY CHECK FM EQUIPMENT

10372, OPERATIONALLY CHECK HF EOUIPMENT

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

10381, OPERATIONALLY CHECK SIDE-BAND EQUIPMENT

#### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

**RAG** 

APRON

**GOGGLES** 

**LUBRICANT** 

**RUBBER GLOVES** 

CLEANING SOLVENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

**REVIEW PMI LISTING** 

02

START MDC/CAMS DOCUMENTATION

NOTIFY USER OF EQUIPMENT GOING OFF LINE

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

REMOVE POWER FROM EQUIPMENT

07

DISASSEMBLE EQUIPMENT TO BE LUBRICATED

08

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

09

CLEAN COMPONENTS TO BE LUBRICATED

10

PERFORM CORROSION CONTROL, IF NECESSARY

11

LUBRICATE COMPONENTS IAW T.O.

12

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

13

REASSEMBLE EQUIPMENT

14

APPLY POWER TO EQUIPMENT

15

PERFORM OPERATIONAL CHECK OF EQUIPMENT

16

NOTIFY USER OF EQUIPMENT AVAILABILITY

17

DISPOSE OF CLEANING SOLVENT IAW LOCAL HAZARDOUS WASTE DISPOSAL PROCEDURES

18

CLEAN WORK AREA

19

RETURN EQUIPMENT AND SUPPLIES

20

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

- S USE COMMON HANDTOOLS
- S USE PERSONAL PROTECTIVE EQUIPMENT
- S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER
- K INTERPRET TECHNICAL DATA
- K RECOGNIZE CHEMICAL HAZARDS
- K ANNOTATE APPROPRIATE FORM(S)
- K APPLY PROPER SAFETY PROCEDURES
- K RECALL PROPERTIES OF SOLVENTS/ABRASIVES
- K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION
- K RECOGNIZE IMPORTANCE OF PROPER DISPOSAL OF HAZARDOUS WASTE

I0371

# TASK TITLE:

OPERATIONALLY CHECK FM EQUIPMENT

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

#### STANDARD:

IAW T.O.

# PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

APPLY POWER TO EQUIPMENT, IF NECESSARY

07

VERIFY PROPER OPERATION OF CONTROLS AND INDICATORS ON FM EQUIPMENT

80

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT, IF NECESSARY

INITIATE WORK ORDER, IF NECESSARY

10

RETURN EQUIPMENT AND SUPPLIES

11

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K RECOGNIZE NOISE HAZARDS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

10372

#### TASK TITLE:

OPERATIONALLY CHECK HF EQUIPMENT

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

APPLY POWER TO EQUIPMENT, IF NECESSARY

07

VERIFY PROPER OPERATION OF CONTROLS AND INDICATORS ON HF EQUIPMENT

08

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT, IF NECESSARY

INITIATE WORK ORDER, IF NECESSARY

10

RETURN EQUIPMENT AND SUPPLIES

11

**UPDATE MDC** 

#### SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K RECOGNIZE NOISE HAZARDS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

I0374

#### TASK TITLE:

OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

APPLY POWER TO EQUIPMENT, IF NECESSARY

07

VERIFY PROPER OPERATION OF CONTROLS AND INDICATORS ON UHF/VHF EQUIPMENT

08

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT, IF NECESSARY

INITIATE WORK ORDER, IF NECESSARY

10

RETURN EQUIPMENT AND SUPPLIES

11

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K RECOGNIZE NOISE HAZARDS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

I0381

## TASK TITLE:

OPERATIONALLY CHECK SIDE-BAND EQUIPMENT

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

APPLY POWER TO EQUIPMENT, IF NECESSARY

07

VERIFY PROPER OPERATION OF CONTROLS AND INDICATORS ON UHF/VHF EQUIPMENT

80

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT, IF NECESSARY

INITIATE WORK ORDER, IF NECESSARY

10

RETURN EQUIPMENT AND SUPPLIES

11

UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K RECOGNIZE NOISE HAZARDS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K ANNOTATE APPROPRIATE FORM(S)

I0382

#### TASK TITLE:

PERFORM TCTO MODIFICATIONS OF INSTALLED GRCE

## **PUBLICATIONS:**

TIME COMPLIANCE TECHNICAL ORDER (TCTO)

EOUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASK(S):

10371, OPERATIONALLY CHECK FM EQUIPMENT

10372, OPERATIONALLY CHECK HF EQUIPMENT

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

10381, OPERATIONALLY CHECK SIDE-BAND EQUIPMENT

## STANDARD:

IAW TCTO

#### **PERFORMANCE RESOURCES:**

TEST EQUIPMENT

SPECIALIZED TOOLS

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## **SUBTASK ID/STATEMENT:**

01

**REVIEW TCTO** 

02

DETERMINE IF TCTO IS APPLICABLE TO YOUR EQUIPMENT

FORWARD LETTER TO MAINTENANCE SUPPORT STATING

NONAPPLICABILITY, IF NECESSARY

04

DETERMINE QUANTITY OF EQUIPMENT TO MODIFY/INSPECT

05

DETERMINE IF KITS/PARTS ARE REQUIRED

06

NOTIFY MAINTENANCE SUPPORT AS TO NUMBER OF KITS/PARTS REQUIRED

07

START MDC/CAMS DOCUMENTATION

በጸ

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

09

COORDINATE WITH PLANS AND SCHEDULING FOR EQUIPMENT DOWNTIME

10

OPEN JOB WITH JOB CONTROL

11

DETERMINE IF WORK REQUIRED SHOULD BE PERFORMED IN THE FIELD OR ON THE WORKBENCH

12

REMOVE POWER FROM EQUIPMENT, IF NECESSARY

13

PERFORM MODIFICATION/INSPECTION IAW TCTO

14

SET UP TEST EQUIPMENT, IF NECESSARY

15

PERFORM OPERATIONAL CHECKOUT, VISUAL INSPECTION, POWER TURN ON, OR PERFORMANCE TEST, AS OUTLINED IN TCTO SUPPLEMENTAL INFORMATION

16

REMOVE TEST EQUIPMENT, IF APPLICABLE

17

RELEASE EQUIPMENT TO USER

18

RETURN EQUIPMENT AND SUPPLIES

19

FOLLOW DISPOSITION INSTRUCTIONS OF REMOVED AND REPLACED PARTS/MATERIALS IAW TCTO

20

NOTIFY JOB CONTROL AND PLANS AND SCHEDULING OF TCTO COMPLETION

21

**UPDATE MDC** 

# 22 UPDATE HISTORICAL FILE

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE SPECIALIZED TOOLS

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K ANNOTATE LOGBOOK

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K APPLY PROPER TECHNICAL ORDER (T.O.) DATA

K RECOGNIZE IMPORTANCE OF PROPER DISPOSAL OF HAZARDOUS WASTE

I0387

## TASK TITLE:

REMOVE OR REPLACE HF SYSTEM LRUS

# **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

## STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

**CONDITION TAGS** 

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

05

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

DISCONNECT POWER TO SYSTEM/END ITEM

08

DISCONNECT ANY CABLES/CONNECTORS

09

REMOVE SYSTEM/END ITEM

10

REPLACE WITH LIKE END ITEM

11

CONNECT CABLES/CONNECTORS

12

APPLY POWER TO EQUIPMENT

13

PERFORM OPERATIONAL CHECK OF EQUIPMENT

14

RELEASE EQUIPMENT TO USER

15

RETURN EQUIPMENT AND SUPPLIES

16

RETURN FAULTY LRU TO WORKCENTER FOR REPAIR

17

TAG LRU

18

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

I0389

## TASK TITLE:

REMOVE OR REPLACE UHF OR VHF SYSTEM LRUS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

#### STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

**CONDITION TAGS** 

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

Λ1

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

05

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

DISCONNECT POWER TO SYSTEM/END ITEM

08

DISCONNECT ANY CABLES/CONNECTORS

00

REMOVE SYSTEM/END ITEM

10

REPLACE WITH LIKE END ITEM

11

CONNECT CABLES/CONNECTORS

12

APPLY POWER

13

PERFORM OPERATIONAL CHECK OF EQUIPMENT

14

RELEASE EQUIPMENT TO USER

15

RETURN EQUIPMENT AND SUPPLIES

16

RETURN FAULTY LRU TO WORKCENTER FOR REPAIR

17

TAG LRU

18

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

10397

## TASK TITLE:

TEST STATION GROUNDS

## **PUBLICATIONS:**

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

T.O. 31-10-24, THEORY, PRINCIPLES AND PRACTICES OF GROUNDING PROCEDURES LIGHTNING PROTECTION FOR C-E EQUIPMENT, FACILITIES AND SYSTEMS

VIBROGROUND OPERATORS MANUAL MAJCOM DIRECTIVES

# **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O.

## **PERFORMANCE RESOURCES:**

**LOGBOOK** 

VIBROGROUND

#### SUBTASK ID/STATEMENT:

Λ1

GATHER EQUIPMENT AND SUPPLIES

02

**GATHER T.O** 

03

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

CONNECT VIBROGROUND IAW OPERATORS MANUAL

05

TURN ON VIBROGROUND

06

ENSURE PROPER METER READING IS ACHIEVED IAW OPERATOR MANUAL 07

DISCONNECT TEST VIBROGROUND

RETURN EQUIPMENT AND SUPPLIES

09

NOTIFY RESPONSIBLE AGENCY IF IMPROPER READING IS ACHIEVED

10

RECORD DISCREPANCIES IN BUILDING MANAGER'S LOGBOOK, IF APPLICABLE

# SUPPORTING SKILLS/KNOWLEDGE:

S USE VIBROGROUND

K ANNOTATE LOG BOOK(S)

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE ELECTRICAL HAZARDS

**I0398** 

## TASK TITLE:

VISUALLY INSPECT STATION GROUNDS

## **PUBLICATIONS:**

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEM

T.O. 31-10-24, THEORY, PRINCIPLES AND PRACTICES OF GROUNDING PROCEDURES LIGHTNING PROTECTION FOR C-E EQUIPMENT, FACILITIES, AND SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

## STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

**GREASE** 

OHMMETER

WIRE BRUSH

COMMON HANDTOOLS

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

## SUBTASK ID/STATEMENT:

01

GATHER EQUIPMENT AND SUPPLIES

02

GATHER T.O.

**03** 

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

INSPECT GROUND FOR CORROSION

05

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

06

REMOVE CORROSION, IF NECESSARY

GREASE CONNECTION, IF NECESSARY

08

INSPECT GROUND FOR TIGHTNESS OF CONNECTION

09

SECURE CONNECTION, IF NECESSARY

10

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

11

PERFORM RESISTANCE CHECK

12

RETURN EQUIPMENT AND SUPPLIES

# SUPPORTING SKILLS/KNOWLEDGE:

S USE OHMMETER

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

J0399

#### TASK TITLE:

ADJUST ANTENNA SYSTEM GUY WIRES OR ELEMENTS

## **PUBLICATIONS:**

ANTENNA T.O.

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

## STANDARD:

IAW T.O.

## **PERFORMANCE RESOURCES:**

**COMMON HANDTOOLS** 

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

## SUBTASK ID/STATEMENT:

01

GATHER EQUIPMENT AND SUPPLIES

02

GATHER T.O.

03

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

05

ADJUST GUY WIRES/ELEMENTS TO T.O. SPECIFICATIONS

06

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

07

RETURN EQUIPMENT AND SUPPLIES

# SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING K APPLY PROPER SAFETY PROCEDURES K APPLY PROPER TECHNICAL ORDER (T.O.) DATA

J0402

## TASK TITLE:

ALIGN ATC TOWER LIGHT GUNS

# **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75. GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

**REVIEW WORK ORDER** 

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

PERFORM ALIGNMENT PROCEDURES IAW T.O.

07 RETURN EQUIPMENT AND SUPPLIES 08 UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER K INTERPRET TECHNICAL DATA K ANNOTATE APPROPRIATE FORM(S) K RECOGNIZE ELECTRICAL HAZARDS K APPLY PROPER SAFETY PROCEDURES

J0404

## TASK TITLE:

ALIGN OR ADJUST BATTERY BACKUP SYSTEMS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## STANDARD:

IAW T.O.

## **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

PERFORM ALIGNMENT PROCEDURES IAW T.O.

07 RETURN EQUIPMENT AND SUPPLIES 08 UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

J0406

## TASK TITLE:

ALIGN OR ADJUST COMMUNICATIONS CONSOLES

## **PUBLICATIONS:**

**EQUIPMENT TECHNICAL ORDER (T.O.)** 

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S):

J0453, OPERATIONALLY CHECK COMMUNICATIONS CONSOLES

#### STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

**TEST EQUIPMENT** 

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

05

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

SET-UP TEST EQUIPMENT

08

ADJUST TEST EQUIPMENT LEVELS/PARAMETERS

09

PERFORM ALIGNMENT PROCEDURES IAW T.O.

10

PERFORM TROUBLESHOOTING PROCEDURES ON LRUS THAT DON'T CONFORM TO T.O. SPECIFICATIONS

11

PERFORM OPERATIONAL CHECK

12

RETURN EQUIPMENT AND SUPPLIES

13

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE COMPUTER

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE ELECTRICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

J0411

#### TASK TITLE:

ALIGN OR ADJUST RECORDER-REPRODUCERS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

J0465, OPERATIONALLY CHECK RECORDER-REPRODUCERS

## STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

**COTTON SWABS** 

TEST EQUIPMENT

LINT-FREE CLOTH

**HEAD DEGAUSSER** 

**COMMON HANDTOOLS** 

DENATURED ALCOHOL

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

GATHER EQUIPMENT AND SUPPLIES

05

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

08

CLEAN RECORDER-REPRODUCER HEADS

09

DEGAUSS RECORDER-REPRODUCER HEADS

10

ACCESS EQUIPMENT NEEDING ALIGNMENT

11

SET UP TEST EQUIPMENT, IF NECESSARY

12

PERFORM ALIGNMENT/ADJUSTMENT PROCEDURES IAW T.O.

13

REMOVE TEST EQUIPMENT, IF APPLICABLE

14

APPLY POWER TO EQUIPMENT

15

PERFORM OPERATIONAL CHECK

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S CLEAN AND DEGAUSS RECORDER-REPRODUCER HEADS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

J0414

## TASK TITLE:

ISOLATE MALFUNCTIONS TO LAND LINES

## **PUBLICATIONS:**

APPLICABLE T.O.

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EOUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## **STANDARD:**

IAW T.O.

## **PERFORMANCE RESOURCES:**

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

05

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

DISCONNECT EQUIPMENT FROM LANDLINE

08

CONNECT TEST EQUIPMENT TO SUSPECTED FAULTY EQUIPMENT

09

VERIFY TEST EQUIPMENT READINGS IAW T.O.

10

ASSESS MALFUNCTION TO EITHER LAND LINE OR EQUIPMENT

11

RETURN EQUIPMENT AND SUPPLIES

12

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

J0416

## TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN ATC TOWER LIGHT GUNS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

J0445, OPERATIONALLY CHECK ATC TOWER LIGHT GUNS

#### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## **SUBTASK ID/STATEMENT:**

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

SET UP TEST EQUIPMENT, IF NEEDED

07

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

08

DISCONNECT TEST EQUIPMENT, IF APPLICABLE

09

RETURN EQUIPMENT AND SUPPLIES

10

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

J0426

## TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN COMMUNICATIONS CONSOLES TO LRUS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EOUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASKS(S):

J0453, OPERATIONALLY CHECK COMMUNICATIONS CONSOLES

#### STANDARD:

IAW T.O.

## **PERFORMANCE RESOURCES:**

TEST EOUIPMENT

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

COORDINATE RELEASE OF EQUIPMENT WITH USER

07

PERFORM OPERATIONAL CHECK

80

VERIFY INDICATIONS IAW T.O.

09

SET UP TEST EQUIPMENT, IF NECESSARY

10

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

11

REMOVE TEST EQUIPMENT, IF APPLICABLE

12

RETURN EQUIPMENT AND SUPPLIES

13

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE HANDTOOLS

S USE TEST EQUIPMENT

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

J0427

## TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN COMMUNICATIONS PATCH PANELS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

TEST EOUIPMENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

NOTIFY USER OF MAINTENANCE IN PROGRESS

LOCATE FAULTY CHANNEL ON PATCH BAY

08

CONNECT SPEAKER/TELEPHONE TEST SET AT EQUIPMENT OR LINE JACK

09

DETERMINE AUDIO SIGNAL PRESENCE

10

VERIFY INPUT TO PATCH PANEL (USE EQUIPMENT JACK FOR RECEIVER PROBLEM)

11

VERIFY INPUT TO PATCH PANEL (USE LINE JACK FOR TRANSMIT PROBLEM)

12

INSPECT FOR CORROSION/TARNISHED CONTACTS IF NO SIGNAL IS PRESENT

13

CLEAN CONTACTS IAW T.O., IF NECESSARY

14

INSPECT REAR OF PATCH BAY FOR BROKEN/FRAYED WIRE AND/OR BENT CONTACTS, IF NO SIGNAL IS PRESENT

15

REPAIR WIRES/CONTACTS, IF NECESSARY

16

DETERMINE IF OUTPUT IS PRESENT AT LINE JACK FOR RECEIVE PROBLEM

17

DETERMINE IF OUTPUT IS PRESENT AT EQUIPMENT JACK FOR TRANSMIT PROBLEM

1 2

INSPECT FOR CORROSION/TARNISHED CONTACTS IF NO SIGNAL IS PRESENT

19

CLEAN CONTACTS IAW T.O., IF NECESSARY

20

INSPECT REAR OF PATCH BAY FOR BROKEN/FRAYED WIRE AND/OR BENT CONTACTS, IF NO SIGNAL IS PRESENT

21

REPAIR WIRES/CONTACTS, IF NECESSARY

22

PERFORM OPERATIONAL CHECK

23

RELEASE EQUIPMENT TO USER

24

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

J0437

## TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN RECORDER-REPRODUCERS TO LRUS

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

J0465, OPERATIONALLY CHECK RECORDER-REPRODUCERS

#### STANDARD:

IAW T.O.

## PERFORMANCE RESOURCES:

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

COORDINATE RELEASE OF EQUIPMENT WITH USER

04

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

06

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

07

PERFORM OPERATIONAL CHECK OF EQUIPMENT TO VERIFY

MALFUNCTION

80

SET UP TEST EQUIPMENT, IF NECESSARY

09

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

10

DISCONNECT TEST EQUIPMENT

11

RETURN EQUIPMENT AND SUPPLIES

12

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

J0445

#### TASK TITLE:

OPERATIONALLY CHECK ATC TOWER LIGHT GUNS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

#### STANDARD:

IAW T.O.

# PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

SUPPLY POWER, IF NEEDED

07

CHECK GUN FOR TRANSMISSION OF RED, WHITE, AND GREEN SIGNALS

CHECK SWITCH AND COLOR SELECT HANDLE FOR PROPER OPERATION 09

INSPECT FRONT AND REAR SIGHT FOR PROPER OPERATION

10

INITIATE WORK ORDER, IF NECESSARY

11

RETURN EQUIPMENT AND SUPPLIES

12

UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

J0449

# TASK TITLE:

OPERATIONALLY CHECK BACKUP POWER SUPPLIES

# **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

### STANDARD:

IAW T.O.

## **PERFORMANCE RESOURCES:**

TEST EOUIPMENT

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

NOTIFY USER THAT TEST IS IN PROGRESS

06

REMOVE COMMERCIAL POWER

OBSERVE THAT BACKUP POWER SUPPLY AUTOMATICALLY SWITCHES ON LINE

80

ENSURE EQUIPMENT IS RECEIVING POWER FROM BACKUP POWER SUPPLY 09

CONNECT TEST EQUIPMENT TO MEASURE POWER SUPPLY OUTPUT, IF REQUIRED

10

CONFIRM PROPER READINGS IAW T.O.

11

ENSURE POWER SUPPLY MAINTAINS REQUIRED VOLTAGE FOR ALLOTTED TIME IAW T.O.

12

INITIATE WORK ORDER, IF NECESSARY

13

DISCONNECT TEST EQUIPMENT, IF APPLICABLE

14

TURN ON COMMERCIAL POWER

15

NOTIFY USER OF TEST COMPLETION

16

RETURN EQUIPMENT AND SUPPLIES

17

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

J0450

## TASK TITLE:

OPERATIONALLY CHECK BATTERY CHARGERS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# STANDARD:

IAW T.O.

### PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

VERIFY INDICATIONS IAW T.O.

06

IDENTIFY BATTERY CHARGER MALFUNCTIONS, IF APPLICABLE

07

INITIATE WORK ORDER, IF NECESSARY

COORDINATE WITH USER FOR NEED OF REPLACEMENT EQUIPMENT, IF NECESSARY

09

RETURN EQUIPMENT AND SUPPLIES

10

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

J0453

### TASK TITLE:

OPERATIONALLY CHECK COMMUNICATIONS CONSOLES

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY

PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O./LOCAL OPERATING PROCEDURES

### PERFORMANCE RESOURCES:

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

PERFORM OPERATIONAL CHECKOUT IAW T.O./LOCAL OPERATING

**PROCEDURES** 

07

VERIFY NORMAL OPERATION OF SYSTEM

08

INITIATE WORK ORDER, IF NECESSARY

09

RETURN EQUIPMENT AND SUPPLIES

11

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTERS

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

J0462

### TASK TITLE:

OPERATIONALLY CHECK LAND LINES

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### TEAM TASK INFORMATION:

Y

# PREREQUISITE TASK(S):

J0499, TEST LAND LINES

#### STANDARD:

IAW T.O./LOCAL OPERATING PROCEDURES

## PERFORMANCE RESOURCES:

**OSCILLATOR** 

DECIBEL (DB) METER

TELEPHONE TEST SET

IMPEDENCE MATCHING DEVICE

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

OBTAIN PERMISSION FROM USER TO REMOVE CIRCUIT FROM OPERATION 07

CONNECT IMPEDENCE MATCHING DEVICE, IF NECESSARY

08

CONNECT DB METER/TELEPHONE TEST SET TO RECEIVING END OF LAND LINE

09

CONNECT OSCILLATOR TO SENDING END OF LAND LINE

10

VERIFY LAND LINE MEETS STANDARDS IAW T.O./LOCAL OPERATING PROCEDURES

11

INITIATE WORK ORDER, IF NECESSARY

12

DISCONNECT TEST EQUIPMENT

13

RETURN CIRCUIT TO USER

14

RETURN EQUIPMENT AND SUPPLIES

15

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K ANNOTATE APPROPRIATE FORMS

K APPLY PROPER SAFETY PROCEDURES

K APPLY PROPER TECHNICAL ORDER (T.O.) DATA

J0465

## TASK TITLE:

OPERATIONALLY CHECK RECORDER-REPRODUCERS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

### STANDARD:

IAW T.O./LOCAL OPERATING PROCEDURES

## PERFORMANCE RESOURCES:

**COTTON SWABS** 

LINT-FREE CLOTH

**HEAD DEGAUSSER** 

DENATURED ALCOHOL

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER

06

CLEAN RECORDER-REPRODUCER HEADS

DEGAUSS RECORDER-REPRODUCER HEADS

08

VERIFY PROPER OPERATION OF CONTROLS AND INDICATORS

09

PERFORM START UP AND CHECK OUT PROCEDURES IAW T.O.

10

INITIATE WORK ORDER, IF NECESSARY

11

RETURN EQUIPMENT AND SUPPLIES

12

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S CLEAN AND DEGAUSS RECORDER-REPRODUCER HEADS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PRECAUTIONS

K INTERPRET INDICATIONS ON RECORDER-REPRODUCER

J0472

### TASK TITLE:

REMOVE OR REPLACE ATC TOWER LIGHT GUNS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S):

J0445, OPERATIONALLY CHECK ATC TOWER LIGHT GUNS J0402. ALIGN ATC TOWER LIGHT GUNS

# STANDARD:

IAW T.O./LOCAL OPERATING PROCEDURES

# **PERFORMANCE RESOURCES:**

**CONDITION TAGS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC CAMS/DOCUMENTATION

02

**GATHER EQUIPMENT AND SUPPLIES** 

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE LIGHT GUN IAW T.O./LOCAL PROCEDURES

TAG LIGHT GUN, AS APPROPRIATE

07

INSTALL REPLACEMENT LIGHT GUN IAW T.O./LOCAL OPERATING PROCEDURES

80

PERFORM OPERATIONAL CHECK OF LIGHT GUN

09

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

J0482

### TASK TITLE:

REMOVE OR REPLACE COMMUNICATIONS CONSOLE LRUS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY

**PRECAUTIONS** 

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

J0406, ALIGN OR ADJUST COMMUNICATIONS CONSOLES J0453, OPERATIONALLY CHECK COMMUNICATIONS CONSOLES

### STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

CONDITION TAGS

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER

06

REMOVE FAULTY LRU FROM CONSOLE

**07** 

TAG END ITEM AND FAULTY LRU, AS APPROPRIATE

08

INSTALL OPERABLE LRU IN CONSOLE

09

PERFORM ALIGNMENT PROCEDURES, AS NECESSARY

10

PERFORM OPERATIONAL CHECK OF EQUIPMENT

11

RELEASE EQUIPMENT TO USER

12

RETURN EQUIPMENT AND SUPPLIES

13

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

J0493

# TASK TITLE:

REMOVE OR REPLACE RECORDER-REPRODUCER LRUS

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

J0465, OPERATIONALLY CHECK RECORDER-REPRODUCERS J0411, ALIGN OR ADJUST RECORDER-REPRODUCERS

## STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

CONDITION TAGS

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER

06

REMOVE FAULTY LRU

07

TAG END ITEM AND LRU, AS APPROPRIATE

08

REPLACE WITH SERVICEABLE LRU

09

PERFORM ALIGNMENT PROCEDURES IF NECESSARY

10

PERFORM OPERATIONAL CHECK OF EQUIPMENT

11

RELEASE EQUIPMENT TO USER

12

RETURN EQUIPMENT AND SUPPLIES

13

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

J0499

### TASK TITLE:

TEST LAND LINES

# **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY

**PRECAUTIONS** 

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND

COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

J0462, OPERATIONALLY CHECK LAND LINES

### STANDARD:

IAW T.O./LOCAL OPERATING PROCEDURES

## **PERFORMANCE RESOURCES:**

**OSCILLATOR** 

**TEST EQUIPMENT** 

DECIBEL (DB)METER

TELEPHONE TEST SET

IMPEDENCE MATCHING DEVICE

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

REVIEW WORK ORDER

02

START MDC/CAMS DOCUMENTATION

03

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

OBTAIN PERMISSION FROM USER TO REMOVE CIRCUIT FROM OPERATION

CONNECT IMPEDENCE MATCHING DEVICE, IF NECESSARY

80

CONNECT DB METER/TELEPHONE TEST SET TO RECEIVING END OF LAND LINE

09

CONNECT OSCILLATOR TO SENDING END OF LAND LINE

10

VERIFY LAND LINE MEETS STANDARDS IAW T.O./LOCAL OPERATING PROCEDURES

11

INITIATE WORK ORDER, IF NECESSARY

12

DISCONNECT TEST EQUIPMENT

13

RETURN CIRCUIT TO USER

14

RETURN EQUIPMENT AND SUPPLIES

15

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K APPLY PROPER TECHNICAL ORDER (T.O.) DATA

K0504

# TASK TITLE:

ALIGN FM EQUIPMENT OR SUBASSEMBLIES

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

# PREREQUISITE TASKS(S):

10371, OPERATIONALLY CHECK FM EQUIPMENT

### STANDARD:

IAW T.O.

### PERFORMANCE RESOURCES:

TEST EQUIPMENT COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

07

REMOVE APPROPRIATE COVERS, IF APPLICABLE

08

SET-UP TEST EQUIPMENT, IF NEEDED

09

ADJUST INITIAL TEST EQUIPMENT LEVELS/PARAMETERS

10

PERFORM ALIGNMENT PROCEDURES IAW T.O.

11

TROUBLESHOOT CARDS/MODULES THAT DO NOT CONFORM TO T.O.

**SPECIFICATIONS** 

12

REMOVE TEST EQUIPMENT, IF APPLICABLE

13

REPLACE APPROPRIATE COVERS, IF NECESSARY

14

APPLY POWER TO EQUIPMENT, IF APPLICABLE

15

COORDINATE WITH USER TO PERFORM OPERATIONAL CHECK OF EQUIPMENT

16

RETURN EQUIPMENT AND SUPPLIES

17

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORMS

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K0505

# TASK TITLE:

ALIGN HF EQUIPMENT OR SUBASSEMBLIES

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

### STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

07

REMOVE APPROPRIATE COVERS, IF APPLICABLE

08

SET-UP TEST EQUIPMENT, IF NEEDED

09

ADJUST INITIAL TEST EQUIPMENT LEVELS/PARAMETERS

10

PERFORM ALIGNMENT PROCEDURES IAW T.O.

11

TROUBLESHOOT CARDS/MODULES THAT DO NOT CONFORM TO T.O.

**SPECIFICATIONS** 

12

REMOVE TEST EQUIPMENT, IF APPLICABLE

13

REPLACE APPROPRIATE COVERS, IF NECESSARY

14

APPLY POWER TO EQUIPMENT, IF APPLICABLE

15

COORDINATE WITH USER TO PERFORM OPERATIONAL CHECK OF

**EQUIPMENT** 

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EOUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K0507

### TASK TITLE:

ALIGN UHF OR VHF EQUIPMENT OR SUBASSEMBLIES

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

# PREREQUISITE TASKS(S):

10361, ISOLATE MALFUNCTIONS WITHIN UHF OR VHF EQUIPMENT

### STANDARD:

IAW T.O.

# PERFORMANCE RESOURCES:

TEST EOUIPMENT

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

TURN OFF AND/OR DISCONNECT POWER, IF NECESSARY

07

REMOVE APPROPRIATE COVERS, IF APPLICABLE

08

SET UP TEST EQUIPMENT, IF NEEDED

09

ADJUST INITIAL TEST EQUIPMENT LEVELS/PARAMETERS

10

PERFORM ALIGNMENT PROCEDURES IAW T.O.

11

TROUBLESHOOT CARDS/MODULES THAT DO NOT CONFORM TO T.O.

**SPECIFICATIONS** 

12

REMOVE TEST EQUIPMENT, IF APPLICABLE

13

REPLACE APPROPRIATE COVERS, IF NECESSARY

14

APPLY POWER TO EQUIPMENT, IF APPLICABLE

15

COORDINATE WITH USER TO PERFORM OPERATIONAL CHECK OF

**EQUIPMENT** 

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K0512

## TASK TITLE:

ALIGN RECORDER-REPRODUCER SUBASSEMBLIES

### **PUBLICATIONS:**

EOUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S):

J0465, OPERATIONALLY CHECK RECORDER-REPRODUCERS

### STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

**COTTON SWABS** 

TEST EQUIPMENT

LINT-FREE CLOTH

**HEAD DEGAUSSER** 

**COMMON HANDTOOLS** 

DENATURED ALCOHOL

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

COORDINATE RELEASE OF EQUIPMENT WITH USER

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

05

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

06

CLEAN AND DEGAUSS RECORDER-REPRODUCER HEADS, IF NEEDED

07

SET-UP TEST EQUIPMENT, IF NEEDED

80

ADJUST INITIAL TEST EQUIPMENT LEVELS/PARAMETERS

09

PERFORM ALIGNMENT PROCEDURES IAW T.O.

10

TROUBLESHOOT CARDS/MODULES THAT DO NOT CONFORM TO T.O. SPECIFICATIONS

11

REMOVE TEST EQUIPMENT, IF APPLICABLE

12

COORDINATE WITH USER TO PERFORM OPERATIONAL CHECK OF EQUIPMENT

13

RETURN EQUIPMENT AND SUPPLIES

14

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S CLEAN AND DEGAUSS RECORDER-REPRODUCER HEADS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K0525

## TASK TITLE:

BENCH CHECK FM EQUIPMENT OR SUBASSEMBLIES

# **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

**COMMERCIAL MANUAL** 

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10371, OPERATIONALLY CHECK FM EQUIPMENT

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

#### PERFORMANCE RESOURCES:

CONDITION TAGS

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG EQUIPMENT/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0526

# TASK TITLE:

BENCH CHECK HF EXCITERS OR SUBASSEMBLIES

## **PUBLICATIONS:**

EOUIPMENT TECHNICAL ORDER (T.O.)

**COMMERCIAL MANUAL** 

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### **PERFORMANCE RESOURCES:**

**CONDITION TAGS** 

TEST EQUIPMENT

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG EXCITER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0527

# TASK TITLE:

BENCH CHECK HF POWER AMPLIFIERS OR SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## TEAM TASK INFORMATION:

Y

# PREREQUISITE TASKS(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### PERFORMANCE RESOURCES:

**CONDITION TAGS** 

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG AMPLIFIER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0528

### TASK TITLE:

BENCH CHECK HF RECEIVERS OR SUBASSEMBLIES

## **PUBLICATIONS:**

EOUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

# PREREQUISITE TASKS(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

# PERFORMANCE RESOURCES:

CONDITION TAGS

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL,

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG RECEIVER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURESI

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0529

# TASK TITLE:

BENCH CHECK HF TRANSCEIVERS OR SUBASSEMBLIES

## **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

## STANDARD:

IAW T.O./COMMERCIAL MANUAL

### PERFORMANCE RESOURCES:

**CONDITION TAGS** 

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG TRANSCEIVER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

UPDATE MDC

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0536

### TASK TITLE:

BENCH CHECK UHF OR VHF POWER AMPLIFIERS OR SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10374. OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### **PERFORMANCE RESOURCES:**

CONDITION TAGS

TEST EQUIPMENT

COMMON HANDTOOLS

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG AMPLIFIER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0537

### TASK TITLE:

BENCH CHECK UHF OR VHF RECEIVERS OR SUBASSEMBLIES

#### **PUBLICATIONS:**

EOUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

#### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### PERFORMANCE RESOURCES:

CONDITION TAGS

TEST EQUIPMENT

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

٥1

START MDC/CAMS DOCUMENTATION

02

**GATHER EQUIPMENT AND SUPPLIES** 

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

**05** 

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG RECEIVER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0538

### TASK TITLE:

BENCH CHECK UHF OR VHF TRANSCEIVERS OR SUBASSEMBLIES

### **PUBLICATIONS:**

EOUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### PERFORMANCE RESOURCES:

CONDITION TAGS

TEST EQUIPMENT

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG TRANSCEIVER/SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0539

### TASK TITLE:

BENCH CHECK UHF OR VHF TRANSMITTERS SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY **PRECAUTIONS** 

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASKS(S):

10374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

# **PERFORMANCE RESOURCES:**

CONDITION TAGS

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG SUBASSEMBLY, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0542

#### TASK TITLE:

BENCH CHECK POWER SUPPLY EQUIPMENT OR SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

### STANDARD:

IAW T.O./COMMERCIAL MANUAL

#### PERFORMANCE RESOURCES:

CONDITION TAGS

TEST EQUIPMENT

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

**U**3

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

REMOVE APPROPRIATE COVERS

INSPECT INTERIOR/EXTERIOR OF EQUIPMENT FOR CORROSION, LOOSE WIRES, ETC.

07

APPLY POWER TO EQUIPMENT

08

INSPECT CONTROLS/INDICATORS FOR PROPER OPERATION IAW T.O./COMMERCIAL MANUAL

09

SET UP TEST EQUIPMENT

10

ENSURE MINIMUM PERFORMANCE STANDARDS ARE MET IAW T.O./COMMERCIAL MANUAL

11

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION IF BENCH CHECK IS NOT SUCCESSFUL

12

DISCONNECT TEST EQUIPMENT

13

REPLACE APPROPRIATE COVERS

14

TAG EQUIPMENT, AS APPROPRIATE

15

RETURN EQUIPMENT AND SUPPLIES

16

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL PROCEDURES RELATED TO CORROSION CONTROL AND PREVENTION

K0550

#### TASK TITLE:

PERFORM CORROSION PREVENTION ON GRCE

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 1-1-8, APPLICATION AND REMOVAL OF ORGANIC COATINGS, AEROSPACE AND NON-AEROSPACE EQUIPMENT

T.O. 1-1-689, AIRCRAFT WEAPONS SYSTEMS - CLEANING AND CORROSION CONTROL

T.O. 1-1-691, AVIONIC CLEANING AND CORROSION PREVENTION/CONTROL

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

### STANDARD:

IAW T.O.

### PERFORMANCE RESOURCES:

SOLVENTS/ABRASIVES

**COMMON HANDTOOLS** 

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

NOTIFY USER OF EQUIPMENT GOING OFF LINE, IF REQUIRED

03

GATHER EQUIPMENT AND SUPPLIES

04

GATHER T.O.

FOLLOW GUDANCE IN APPLICABLE AFOSH STANDARDS

06

REMOVE POWER FROM EQUIPMENT, IF REQUIRED

07

INSPECT EXTERNAL EQUIPMENT AND CONNECTORS

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DISASSEMBLE EQUIPMENT, IF APPLICABLE

09

INSPECT INTERNAL COMPONENTS/CONNECTORS FOR CORROSION

10

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

11

PERFORM CORROSION REMOVAL PROCEDURES IAW

EQUIPMENT/CORROSION T.O.

12

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

13

REASSEMBLE EQUIPMENT, IF APPLICABLE

14

APPLY POWER TO EQUIPMENT, IF NECESSARY

15

NOTIFY USER OF EQUIPMENT AVAILABILITY, IF APPLICABLE

16

DISPOSE OF SOLVENTS/ABRASIVES IAW LOCAL PROCEDURES

17

CLEAN WORK AREA

18

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE SOLVENTS/ABRASIVES

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K IDENTIFY TYPES OF CORROSION

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K IDENTIFY FACTORS THAT INFLUENCE CORROSION

K IDENTIFY PREVENTIVE MEASURES FOR CORROSION CONTROL

K RECOGNIZE IMPORTANCE OF PROPER DISPOSAL OF HAZARDOUS WASTE

K0556

# TASK TITLE:

REMOVE OR REPLACE FM EQUIPMENT SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S):

I0371, OPERATIONALLY CHECK FM EQUIPMENT K0504, ALIGN FM EQUIPMENT OR SUBASSEMBLIES

#### **STANDARD:**

IAW T.O.

# **PERFORMANCE RESOURCES:**

CONDITION TAGS

SPECIALIZED TOOLS

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER, IF NECESSARY

06

DISCONNECT POWER

07

DISCONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

80

REMOVE HARDWARE AND COVERS, AS APPROPRIATE

ი9

REMOVE SUBASSEMBLY

10

TAG SUBASSEMBLY, AS APPROPRIATE

11

INSTALL REPLACEMENT SUBASSEMBLY

12

REPLACE HARDWARE AND COVERS, AS APPROPRIATE

13

CONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

14

PERFORM OPERATIONAL CHECK TO ENSURE SERVICEABILITY

15

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

16

RELEASE EQUIPMENT TO USER, IF APPLICABLE

17

UPDATE MDC

### SUPPORTING SKILLS/KNOWLEDGE:

S USE SPECIALIZED TOOLS

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K0557

### TASK TITLE:

REMOVE OR REPLACE HF EQUIPMENT SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

### PREREQUISITE TASK(S)

I0372, OPERATIONALLY CHECK HF EQUIPMENT K0505, ALIGN FM EQUIPMENT OR SUBASSEMBLIES

#### STANDARD:

IAW T.O.

### PERFORMANCE RESOURCES:

CONDITION TAGS
SPECIALIZED TOOLS
COMMON HANDTOOLS
AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER, IF NECESSARY

06

DISCONNECT POWER, IF NECESSARY

07

DISCONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

08

REMOVE HARDWARE AND COVERS, AS NECESSARY

**09** 

REMOVE SUBASSEMBLY

10

TAG SUBASSEMBLY, AS APPROPRIATE

11

INSTALL REPLACEMENT SUBASSEMBLY

12

REPLACE HARDWARE AND COVERS, AS APPROPRIATE

13

CONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

14

PERFORM OPERATIONAL CHECK TO ENSURE SERVICEABILITY

15

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

16

RELEASE EQUIPMENT TO USER, IF NECESSARY

17

UPDATE MDC

### SUPPORTING SKILLS/KNOWLEDGE:

S USE SPECIALIZED TOOLS

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K0559

#### TASK TITLE:

REMOVE OR REPLACE UHF OR VHF EQUIPMENT SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

### PREREQUISITE TASK(S):

I0374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT K0507. ALIGN UHF OR VHF EQUIPMENT OR SUBASSEMBLIES

#### STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

**CONDITION TAGS** 

SPECIALIZED TOOLS

**COMMON HANDTOOLS** 

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER

06

DISCONNECT POWER, IF NECESSARY

07

DISCONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

08

REMOVE HARDWARE AND COVERS, AS APPROPRIATE

09

REMOVE SUBASSEMBLY

10

TAG SUBASSEMBLY, AS APPROPRIATE

11

INSTALL REPLACEMENT SUBASSEMBLY

12

REPLACE HARDWARE AND COVERS, AS APPROPRIATE

13

CONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

14

PERFORM OPERATIONAL CHECK TO ENSURE SERVICEABILITY

15

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

16

RELEASE EQUIPMENT TO USER

17

UPDATE MDC

### SUPPORTING SKILLS/KNOWLEDGE:

S USE SPECIALIZED TOOLS

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K0561

### TASK TITLE:

REMOVE OR REPLACE POWER SUPPLY EQUIPMENT SUBASSEMBLIES

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

ν

### STANDARD:

IAW T.O.

### PERFORMANCE RESOURCES:

CONDITION TAGS

SPECIALIZED TOOLS

COMMON HANDTOOLS

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

 $\Omega A$ 

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE RELEASE OF EQUIPMENT WITH USER

DISCONNECT POWER, IF NECESSARY

07

DISCONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

08

REMOVE HARDWARE AND COVERS, AS APPROPRIATE

09

REMOVE SUBASSEMBLY

10

TAG SUBASSEMBLY, AS APPROPRIATE

11

INSTALL REPLACEMENT SUBASSEMBLY

12

REPLACE HARDWARE AND COVERS, AS APPROPRIATE

13

CONNECT EXTERNAL WIRES AND CABLES, AS APPROPRIATE

14

PERFORM OPERATIONAL CHECK TO ENSURE SERVICEABILITY

15

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

16

RELEASE EQUIPMENT TO USER

17

UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE SPECIALIZED TOOLS

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K0567

### TASK TITLE:

SERVICE TEST EQUIPMENT

### **PUBLICATIONS:**

COMMERCIAL MANUAL

TEST EQUIPMENT TECHNICAL ORDER (T.O.)

# **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O./COMMERCIAL

### **PERFORMANCE RESOURCES:**

**DUST COVERS** 

TEST EQUIPMENT

**COMMON HANDTOOLS** 

CLEANING MATERIALS '

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

### **SUBTASK ID/STATEMENT:**

01

GATHER EQUIPMENT AND SUPPLIES

02

GATHER T.O./COMMERCIAL MANUAL

03

INSPECT EQUIPMENT FOR BROKEN OR MISSING ITEMS

04

PERFORM OPERATOR MAINTENANCE IAW T.O./COMMERCIAL MANUAL

05

ORDER NECESSARY ITEMS FOR REPAIR, IF NEEDED

06

TAG EQUIPMENT IN NEED OF REPAIR

07

CLEAN TEST EQUIPMENT, IF NEEDED

08

PLACE DUST COVERS ON EQUIPMENT

09

RETURN EQUIPMENT AND SUPPLIES

# SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS K ANNOTATE APPROPRIATE FORM(S)

K0568

### TASK TITLE:

SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER THAN HIGH-RELIABILITY SOLDERING

### **PUBLICATIONS:**

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

# **TEAM TASK INFORMATION:**

N

#### **STANDARD:**

IAW T.O.

### PERFORMANCE RESOURCES:

**FLUX** 

**SOLDER** 

ACID BRUSH

WET SPONGE

VISE, IF AVAILABLE

DESOLDERING WICK

**COMMON HANDTOOLS** 

ALCOHOL/CFC FREE FLUX

SOLDER REMOVAL TOOLS

ELECTRO STATIC DISCHARGE (ESD) PAD

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

SOLDERING IRON(PACE SOLDERING KIT, IF AVAILABLE)

# SUBTASK ID/STATEMENT:

01

GATHER EQUIPMENT AND SUPPLIES

02

GATHER T.O.

03

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

VENTILATE WORKING AREA SUFFICIENTLY

05

UTILIZE ELECTRO STATIC DISCHARGE PAD (ESD) WITH PROPER GROUNDING, IF NECESSARY

06 TURN ON SOLDERING IRON 07 INSPECT ITEM TO BE SOLDERED FOR CORROSION DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING REMOVE CORROSION, IF NECESSARYI 10 CLEAN AREA OF DIRT/DEBRIS BY BRUSHING ON ALCOHOL/CFC FREE FLUX ON AREA TO BE SOLDERED 11 COVER ENTIRE TIP OF SOLDER IRON WITH SOLDER WIPE EXCESS SOLDER FROM TIP ON WET SPONGE WIPE SOLDER IRON ON WET SPONGE PERIODICALLY TO ENSURE CLEAN TIP 14 POSITION ITEM TO BE SOLDERED, USING VISE, IF NECESSARY TRIM LEADS, IF NECESSARY APPLY SMALL AMOUNT OF FLUX ON ITEM TO BE SOLDERED APPLY SMALL AMOUNT OF SOLDER TO SOLDER IRON TIP PLACE SOLDER IRON TIP ON ITEM TO BE SOLDERED APPLY SOLDER TO TIP AND COVER ITEM TO SPECIFICATIONS CONTINUE PROCEDURE FOR REMAINING ITEMS REMOVE EXCESS SOLDER WITH SOLDER REMOVAL TOOL, IF NECESSARY BRUSH OFF REMAINING FLUX/SOLVENTS WITH ALCOHOL REMOVE ITEM FROM VICE, IF APPLICABLE INSPECT WORK TO ENSURE PROPER SOLDERING CONNECTIONS

RESOLDER ITEM, IF NECESSARY

TURN OFF SOLDERING IRON

27
DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING
28
CLEAN WORK AREA
29
RETURN EQUIPMENT AND SUPPLIES

# SUPPORTING SKILLS/KNOWLEDGE:

S USE VISE

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE/CLOTHING

S USE ELECTRO STATIC DISCHARGE (ESD) PAD

K INTERPRET TECHNICAL DATA

K RECALL SOLDERING PROCEDURES

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

L0569

#### TASK TITLE:

BENCH CHECK ANTENNA COUPLER COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

### **STANDARD:**

IAW T.O.

#### PERFORMANCE RESOURCES:

TEST EOUIPMENT

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

INSPECT EXTERIOR OF COUPLER FOR CORROSION AND ANY DAMAGE, I.E. MISSING KNOBS, SCREWS, ETC.

06

CONNECT ONE END OF RF CABLE TO RF OUTPUT OF TRANSMITTER

07

CONNECT OTHER END OF RF CABLE TO INPUT PORT UNDER TEST

CONNECT ONE END OF ANOTHER RF CABLE TO OUTPUT OF PORT UNDER TEST

09

CONNECT OTHER END OF RF CABLE TO WATTMETER/DUMMY LOAD

10

SELECT A FREQUENCY THAT WILL BE USED FOR BENCH CHECK

11

COARSE TUNE CAVITY OF ANTENNA COUPLER TO SELECTED FREQUENCY

12

SELECT DESIRED PORT USING SWR SWITCH ON ANTENNA COUPLER

13

APPLY POWER TO TRANSMITTER

14

ENSURE TRANSMITTER IS NOT KEYED

15

TUNE TRANSMITTER TO SELECTED FREQUENCY, IAW EQUIPMENT TECHNICAL ORDER (T.O.)

16

KEY TRANSMITTER

17

FINE TUNE ANTENNA COUPLER FOR MAXIMUM POWER OUT ON WATTMETER

18

ENSURE MINIMUM VSWR RATING IS REFLECTED ON ANTENNA COUPLER FRONT PANEL METER, IAW T.O.

19

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

20

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

L0579

### TASK TITLE:

BENCH CHECK HF EQUIPMENT COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

#### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

TEST EQUIPMENT

COMMON HANDTOOLS

ELECTRO-STATIC DISCHARGE (ESD) PAD

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

06

IMPLEMENT ELECTRO STATIC DISCHARGE (ESD) PROCEDURES WHEN HANDLING SENSITIVE COMPONENTS, IF APPLICABLE

07

REMOVE APPROPRIATE COVER

08

REMOVE FAULTY COMPONENT

09

INSTALL COMPONENT TO BE BENCH CHECKED

10

SET UP TEST EQUIPMENT, IAW T.O.

11

PERFORM OPERATIONAL CHECK OF COMPONENT

12

PERFORM OPERATIONAL CHECK OF ENTIRE RADIO

13

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM STANDARDS ARE NOT MET

14

INITIATE REPAIR ACTION/SUPPLY REQUISITION, AS REQUIRED

15

DISCONNECT TEST EQUIPMENT

16

REPLACE COVER

17

RETURN EQUIPMENT AND SUPPLIES

18

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

K RECALL ELECTRO-STATIC DISCHARGE (ESD) PROCEDURES

L0581

#### TASK TITLE:

BENCH CHECK UHF OR VHF EQUIPMENT COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S)

10374, OPERATIONALLY CHECK UHF OR VHF EOUIPMENT

### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

TEST EQUIPMENT
COMMON HANDTOOLS
ELECTRO-STATIC DISCHARGE (ESD) PAD
AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD
CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

06

IMPLEMENT ELECTRO-STATIC DISCHARGE (ESD) PROCEDURES WHEN

HANDLING SENSITIVE COMPONENTS, IF NECESSARY

07

REMOVE APPROPRIATE COVER

08

REMOVE FAULTY COMPONENT

09

INSTALL COMPONENT TO BE BENCH CHECKED

10

SET UP TEST EQUIPMENT, IAW T.O.

11

PERFORM OPERATIONAL CHECK OF COMPONENT

12

PERFORM OPERATIONAL CHECK OF ENTIRE RADIO

13

PERFORM TROUBLESHOOTING PROCEDURES IF STANDARDS ARE NOT MET

14

INITIATE REPAIR ACTION/SUPPLY REQUISITION, AS REQUIRED

15

DISCONNECT TEST EQUIPMENT

16

REPLACE COVER

17

RETURN EQUIPMENT AND SUPPLIES

18

UPDATE MDC

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL ELECTRO-STATIC DISCHARGE (ESD) PROCEDURES

L0588

### TASK TITLE:

BENCH CHECK POWER SUPPLY UNIT COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

### **TEAM TASK INFORMATION:**

 $\mathbf{Y}$ 

## STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

SHORTING STICK

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

06

REMOVE COVERS TO ACCESS INTERNAL COMPONENTS

07

DISCHARGE ALL STORAGE CAPACITORS

PERFORM VISUAL INSPECTION TO IDENTIFY DEFECTS SUCH AS BURNED OR BROKEN COMPONENTS

09

SET UP TEST EQUIPMENT, IF NEEDED

10

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

11

INITIATE REPAIR ACTION/SUPPLY REQUISITION, AS REQUIRED

12

DISCONNECT TEST EQUIPMENT, IF APPLICABLE

13

RETURN EQUIPMENT AND SUPPLIES

14

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE SHORTING STICK

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

L0589

### TASK TITLE:

BENCH CHECK RECORDER-REPRODUCER COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

# PREREQUISITE TASK(S):

J0465, OPERATIONALLY CHECK RECORDER-REPRODUCERS

#### STANDARD:

IAW T.O.

### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

06

REMOVE COVERS TO ACCESS INTERNAL COMPONENTS

PERFORM VISUAL INSPECTION TO IDENTIFY DEFECTS SUCH AS BURNED OR BROKEN COMPONENTS

80

SET UP TEST EQUIPMENT, IF NEEDED

09

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

10

INITIATE REPAIR ACTION/SUPPLY REQUISITION, AS REQUIRED

11

DISCONNECT TEST EQUIPMENT, IF APPLICABLE

12

RETURN EQUIPMENT AND SUPPLIES

13

**UPDATE MDC** 

# SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

L0590

### TASK TITLE:

BENCH CHECK REMOTE CONTROL UNIT COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR. MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY **PRECAUTIONS** 

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

#### **STANDARD:**

IAW T.O.

#### **PERFORMANCE RESOURCES:**

**TEST EQUIPMENT** 

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

REMOVE COVERS TO ACCESS INTERNAL COMPONENTS

ΛQ

PERFORM VISUAL INSPECTION TO IDENTIFY DEFECTS SUCH AS BURNED OR BROKEN COMPONENTS

09

SET UP TEST EQUIPMENT, IF NEEDED

10

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

11

INITIATE REPAIR ACTION/SUPPLY REQUISITION, AS REQUIRED

12

DISCONNECT TEST EQUIPMENT, IF APPLICABLE

13

RETURN EQUIPMENT AND SUPPLIES

14

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING TECHNIQUES

L0595

## TASK TITLE:

PERFORM HIGH-RELIABILITY SOLDERING OF INTEGRATED CIRCUITS

## **PUBLICATIONS:**

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

## **TEAM TASK INFORMATION:**

N

#### STANDARD:

IAW T.O.

#### **PERFORMANCE RESOURCES:**

**FLUX** 

**SCRIBE** 

**SOLDER** 

HEAT SINK

**ACID BRUSH** 

WET SPONGE

ALCOHOL/CFC FREE FLUX

VISE/CIRCUIT CARD HOLDER

SOLDER REMOVAL TOOL/DESOLDERING WICK

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

SOLDER IRON (PACE SOLDER KIT, IF AVAILABLE)

ELECTRO STATIC DISCHARGE (ESD) APPROVED SOLDER STATION, IF APPLICABLE

### SUBTASK ID/STATEMENT:

01

GATHER EQUIPMENT AND SUPPLIES

02

GATHER T.O.

03

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

VENTILATE WORKING AREA SUFFICIENTLY

05 UTILIZE ELECTRO STATIC DISCHARGE (ESD) PAD WITH PROPER GROUNDING, IF NECESSARY 06 TURN ON SOLDERING IRON 07 INSPECT CIRCUIT BOARD AREA FOR CORROSION DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING REMOVE CORROSION, IF NECESSARY CLEAN AREA OF DIRT/DEBRIS BY BRUSHING ON ALCOHOL/CFC FREE FLUX ON AREA TO BE SOLDERED APPLY SOLDER TO TIP, FULLY COVERING TIP 12 WIPE EXCESS SOLDER FROM TIP WITH WET SPONGE WIPE SOLDER IRON ON WET SPONGE PERIODICALLY TO ENSURE CLEAN TIP 14 PLACE CIRCUIT BOARD IN VICE, IF AVAILABLE INSERT COMPONENT ONTO CIRCUIT BOARD 16 TRIM LEADS, IF NECESSARY PLACE HEAT SINK ON FIRST LEAD TO BE SOLDERED APPLY SMALL AMOUNT OF FLUX TO ONE OF THE LEADS TO ENSURE HEAT TRANSFER WIPE SOLDER TIP ON WET SPONGE 20 APPLY SMALL AMOUNT OF SOLDER TO SOLDER IRON TIP PLACE SOLDER IRON TIP ON FIRST LEAD OF COMPONENT TO BE SOLDERED APPLY SOLDER TO TIP AND COVER COMPONENT LEAD TO SPECIFICATIONS

PLACE SOLDER IRON TIP ON NEXT LEAD OF COMPONENT TO BE SOLDERED

PLACE HEAT SINK ON NEXT LEAD TO BE SOLDERED

APPLY SOLDER TO TIP AND COVER COMPONENT LEAD TO SPECIFICATIONS

CONTINUE PROCEDURE FOR REMAINING LEADS

27

BRUSH OFF REMAINING FLUX/REMAINING SOLVENTS WITH ALCOHOL/CFC FREE FLUX

28

REMOVE EXCESS SOLDER WITH SOLDER REMOVAL TOOL OR SCRIBE

REMOVE CIRCUIT BOARD FROM VICE, IF APPLICABLE

30

INSPECT WORK TO ENSURE PROPER SOLDERING CONNECTIONS

31

RESOLDER, IF NECESSARY

32

TURN OFF SOLDERING IRON

33

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

34

CLEAN WORK AREA

35

RETURN EQUIPMENT AND SUPPLIES

## SUPPORTING SKILLS/KNOWLEDGE:

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE VISE/CIRCUIT CARD HOLDER

S USE ELECTRO STATIC DISCHARGE (ESD) PAD

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

K INTERPRET TECHNICAL DATA

K RECALL SOLDERING PROCEDURES

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

L0602

#### TASK TITLE:

REMOVE OR REPLACE COMMUNICATIONS CONSOLE DISCRETE COMPONENTS

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASKS(S):

J0406, ALIGN OR ADJUST COMMUMICATIONS CONSOLES
J0453, OPERATIONALLY CHECK COMMUNICATIONS CONSOLES
J0482, REMOVE OR REPLACE COMMUNICATIONS CONSOLE LRUS
K0568, SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER
THAN HIGH RELIABILITY SOLDERING
L0595, PERFORM HIGH-RELIABILITY SOLDERING OF INTEGRATED CIRCUITS

#### STANDARD:

IAW T.O.

### PERFORMANCE RESOURCES:

**FLUX** 

**SOLDER** 

**ACID BRUSH** 

TEST EQUIPMENT

SOLDER STATION

VISE, IF AVAILABLE

COMMON HANDTOOLS

ALCOHOL/CLEANING SOLVENTS

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE WITH USER FOR RELEASE OF LRU

06

REMOVE LRU FROM EQUIPMENT

07

IMPLEMENT ELECTRO STATIC DISCHARGE (ESD) PROCEDURES WHEN HANDLING SENSITIVE COMPONENTS, AS APPLICABLE

08

PLACE FAULTY LRU IN VISE, IF AVAILABLE

09

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

10

PERFORM DESOLDERING PROCEDURES TO REMOVE FAULTY DISCRETE COMPONENT

11

PERFORM SOLDERING PROCEDURES TO INSTALL REPLACEMENT DISCRETE COMPONENT

12

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

13

INSTALL LRU INTO CONSOLE

14

SET UP TEST EQUIPMENT

15

PERFORM OPERATIONAL CHECK OF CONSOLE

16

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

17

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

18

DISCONNECT TEST EQUIPMENT

19

TAG LRU, AS APPROPRIATE

20

RETURN EQUIPMENT AND SUPPLIES

## 21 UPDATE MDC

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

L0609

#### TASK TITLE:

REMOVE OR REPLACE HF EQUIPMENT DISCRETE COMPONENTS

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EOUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASK(S):

10372, OPERATIONALLY CHECK HF EQUIPMENT

K0505, ALIGN FM EQUIPMENT OR SUBASSEMBLIES

K0557, REMOVE OR REPLACE HF EQUIPMENT SUBASSEMBLIES

K0568, SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER THAN HIGH RELIABILITY SOLDERING

L0595, PERFORM HIGH-RELIABILITY SOLDERING OF INTEGRATED CIRCUITS

#### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

**FLUX** 

SOLDER

ACID BRUSH

**TEST EQUIPMENT** 

SOLDER STATION

VISE, IF AVAILABLE

COMMON HANDTOOLS

ALCOHOL/CLEANING SOLVENTS

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

# AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

ENSURE POWER IS OFF FOR EQUIPMENT UNDER REPAIR

06

IMPLEMENT ELECTRO STATIC DISCHARGE (ESD) PROCEDURES WHEN HANDLING SENSITIVE COMPONENTS, AS APPLICABLE

07

REMOVE APPROPRIATE COVER

80

REMOVE FAULTY LRU '

09

PLACE FAULTY LRU IN VICE, IF AVAILABLE

10

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

11

PERFORM DESOLDERING PROCEDURES TO REMOVE FAULTY DISCRETE COMPONENT

12

PERFORM SOLDERING PROCEDURES TO INSTALL REPLACEMENT DISCRETE COMPONENT

13

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

14

INSTALL LRU INTO RADIO

15

SET UP TEST EQUIPMENT

16

PERFORM OPERATIONAL CHECK OF RADIO

17

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

19

DISCONNECT TEST EQUIPMENT

20

REPLACE COVER

21

TAG LRU, AS APPROPRIATE

22

RETURN EQUIPMENT AND SUPPLIES

23

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

L0611

#### TASK TITLE:

REMOVE OR REPLACE UHF OR VHF EQUIPMENT DISCRETE COMPONENTS

#### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

## PREREQUISITE TASK(S):

I0374, OPERATIONALLY CHECK UHF OR VHF EQUIPMENT
K0507, ALIGN UHF OR VHF EQUIPMENT OR SUBASSEMBLIESI
K0559, REMOVE OR REPLACE UHF OR VHF EQUIPMENT SUBASSEMBLIES
K0568, SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER
THAN HIGH RELIABILITY SOLDERING
L0595, PERFORM HIGH-RELIABILITY SOLDERING OF INTEGRATED CIRCUITS

#### **STANDARD:**

IAW T.O.

#### PERFORMANCE RESOURCES:

**FLUX** 

**SOLDER** 

**ACID BRUSH** 

TEST EQUIPMENT

SOLDER STATION

VISE, IF AVAILABLE

**COMMON HANDTOOLS** 

ALCOHOL/CLEANING SOLVENTS

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

AFTO FORM 350, REPAIRABLE ITEM PROCESSING TAG

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

ENSURE POWER IS OFF ON EQUIPMENT UNDER REPAIR

06

IMPLEMENT ELECTRO STATIC DISCHARGE (ESD) PROCEDURES WHEN

HANDLING SENSITIVE COMPONENTS, AS APPLICABLE

07

REMOVE APPROPRIATE COVER

08

REMOVE FAULTY LRU

09

PLACE FAULTY LRU IN VICE, IF AVAILABLE

10

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

11

PERFORM DESOLDERING PROCEDURES TO REMOVE FAULTY DISCRETE COMPONENT

12

PERFORM SOLDERING PROCEDURES TO INSTALL REPLACEMENT DISCRETE COMPONENT  $\dot{}$ 

13

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

14

INSTALL LRU INTO RADIO

15

SET UP TEST EQUIPMENT

16

PERFORM OPERATIONAL CHECK OF RADIO

17

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

18

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

19

DISCONNECT TEST EQUIPMENT

REPLACE COVER

21

TAG LRU, AS APPROPRIATE

22

RETURN EQUIPMENT AND SUPPLIES

23

**UPDATE MDC** 

## SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

L0619

## TASK TITLE:

REMOVE OR REPLACE RECORDER-REPRODUCER DISCRETE COMPONENTS

### **PUBLICATIONS:**

EQUIPMENT TECHNICAL ORDER (T.O.)

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASKS(S):

J0411, ALIGN OR ADJUST RECORDER-REPRODUCERS

J0437, ISOLATE MALFUNCTIONS WITHIN RECORDER-REPRODUCERS TO LRUS

J0465, OPERATIONALLY CHECK RECORDER-REPRODUCERS

J0493, REMOVE OR REPLACE RECORDER-REPRODUCER LRUS

K0568, SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER THAN HIGH RELIABILITY SOLDERING

### STANDARD:

IAW T.O.

#### PERFORMANCE RESOURCES:

FLUX

SOLDER

ACID BRUSH

**COTTON SWABS** 

SOLDER STATION

**TEST EQUIPMENT** 

LINT-FREE CLOTH

**HEAD DEGAUSSER** 

VISE, IF AVAILABLE

COMMON HANDTOOLS

DENATURED ALCOHOL

ALCOHOL/CLEANING SOLVENTS

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

COORDINATE WITH USER FOR RELEASE OF EQUIPMENT

06

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

07

REMOVE APPROPRIATE PANEL TO ACCESS CARD

08

REMOVE LRU FROM EQUIPMENT

09

IMPLEMENT ELECTRO STATIC DISCHARGE (ESD) PROCEDURES WHEN

HANDLING SENSITIVE COMPONENTS, AS APPLICABLE

10

PLACE FAULTY LRU IN VICE, IF AVAILABLE

11

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

12

PERFORM DESOLDERING PROCEDURES TO REMOVE FAULTY DISCRETE COMPONENT

13

PERFORM SOLDERING PROCEDURES TO INSTALL REPLACEMENT DISCRETE COMPONENT

14

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

15

INSTALL LRU INTO EQUIPMENT

16

INSTALL PANEL INTO ORIGINAL LOCATION

17

SET UP TEST EQUIPMENT

18

CLEAN RECORDER-REPRODUCER HEADS

DEGAUSS RECORDER-REPRODUCER HEADS

20

APPLY POWER

21

PERFORM OPERATIONAL CHECK OF EQUIPMENT

22

PERFORM TROUBLESHOOTING PROCEDURES IF MINIMUM PERFORMANCE STANDARDS ARE NOT MET

23

PERFORM ALIGNMENT PROCEDURES, IF NECESSARY

24

DISCONNECT TEST EQUIPMENT

25

TAG LRU, AS APPROPRIATE

26

RETURN EQUIPMENT AND SUPPLIES

27

**UPDATE MDC** 

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S CLEAN AND DEGAUSS RECORDER-REPRODUCER HEADS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K INTERPRET CHARTS/DIAGRAMS

K RECOGNIZE CHEMICAL HAZARDS

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

00696

#### TASK TITLE:

ALIGN OR ADJUST PUBLIC ADDRESS (PA) SYSTEMS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASK(S):

O0706, OPERATE PA SYSTEMS O0707, OPERATIONALLY CHECK PA SYSTEMS

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER COMMERCIAL MANUAL/T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

ADJUST CONTROLS FOR DESIRED SOUND LEVEL IAW COMMERCIAL MANUAL

06

ENSURE NO FEEDBACK OCCURS

07 RETURN EQUIPMENT AND SUPPLIES 08 UPDATE MDC, IF APPLICABLE

# SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER K RECALL ALIGNMENT PROCEDURES K ANNOTATE APPROPRIATE FORM(S) K APPLY PROPER SAFETY PROCEDURES

O0697

#### TASK TITLE:

BENCH CHECK PA SYSTEM COMPONENTS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### **PERFORMANCE RESOURCES:**

TEST EQUIPMENT

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

START MDC/CAMS, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER COMMERCIAL MANUAL/T.O.

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

DISCONNECT INTERCONNECTING CABLES, IF APPLICABLE

06

REMOVE END ITEM FROM RACK, IF APPLICABLE

PLACE END ITEM ON WORK BENCH

80

SET UP TEST EQUIPMENT

09

ENSURE MINIMUM OPERATING STANDARDS ARE MET

10

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE FAULTY COMPONENT IF MINIMUM STANDARDS ARE NOT MET

11

ORDER REPLACEMENT COMPONENT, IF APPLICABLE

11

RETURN EQUIPMENT AND SUPPLIES

12

UPDATE MDC, IF APPLICABLE

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET MEASUREMENTS

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECALL TROUBLESHOOTING PROCEDURES

00699

## TASK TITLE:

CONDUCT LOCATION SURVEYS FOR PA SYSTEMS

### **PUBLICATIONS:**

COMMERCIAL MANUAL

## **TEAM TASK INFORMATION:**

N

## STANDARD:

IAW COMMERCIAL MANUAL

## PERFORMANCE RESOURCES:

**NONE** 

## **SUBTASK ID/STATEMENT:**

01

RECEIVE REQUEST FOR PA SUPPORT

02

RESEARCH LOCATION

03

ENSURE POWER SOURCE IS AVAILABLE

04

NOTIFY USER IF REQUIRED EQUIPMENT IS NOT ON HAND

05

DOCUMENT SPECIFIC EQUIPMENT NEEDED FOR SET-UP

## SUPPORTING SKILLS/KNOWLEDGE:

S OPERATE MOTOR VEHICLE

K ANNOTATE APPROPRIATE FORM(S)

O0701

## TASK TITLE:

COORDINATE SUPPORT REQUESTS FOR PA SYSTEMS WITH APPROPRIATE AGENCIES

## **TEAM TASK INFORMATION:**

N

#### STANDARD:

WITHOUT ERROR

## **PERFORMANCE RESOURCES:**

NONE

## **SUBTASK ID/STATEMENT:**

01

RECEIVE REQUEST FOR PA SUPPORT

02

GATHER SUPPLIES

03

COORDINATE WITH POWER PRODUCTION FOR SUPPORT, IF NEEDED

04

CONFIRM OBLIGATION OF POWER PRODUCTION SUPPORT PRIOR TO EVENT

## SUPPORTING SKILLS/KNOWLEDGE:

K ANNOTATE APPROPRIATE FORM(S)

O0702

#### TASK TITLE:

FABRICATE AUDIO CABLES FOR PA SYSTEMS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

N

## PREREQUISITE TASK(S):

K0568, SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER THAN HIGH RELIABILITY SOLDERING

#### **STANDARD:**

IAW T.O./COMMERCIAL MANUAL

## PERFORMANCE RESOURCES:

VISE

**FLUX** 

**CABLE** 

**SOLDER** 

**OHMMETER** 

**CONNECTORS** 

SOLDER STATION

**COMMON HANDTOOLS** 

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

#### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

**CUT BACK SHEATHING** 

06

SLIDE COVER/INSULATOR ONTO CABLE, IF APPLICABLE

07

REMOVE INSULATION FROM WIRES, PER INSTRUCTIONS ON CONNECTOR

PACKAGE, IF APPLICABLE

08

PLACE CABLE IN VISE, IF AVAILABLE

09

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

10

TIN WIRES

11

TIN CONNECTOR CUPS

12

SOLDER WIRES TO APPROPRIATE CUPS/TERMINAL

13

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

14

ASSEMBLE CONNECTOR COVER

15

PERFORM CONTINUITY CHECK

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC, IF APPLICABLE

## SUPPORTING SKILLS/KNOWLEDGE:

S USE OHMMETER

S USE COMMON HANDTOOLS

S USE SOLDERING EQUIPMENT

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET INSTRUCTIONS

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

O0703

#### TASK TITLE:

INSTALL FIXED PA SYSTEMS

### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

γ

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

### PERFORMANCE RESOURCES:

**TONER** 

FLOOR PLAN

MULTIMETER -

TELEPHONE TEST SET

**COMMON HANDTOOLS** 

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

06

INSTALL AMPLIFIER IN SELECTED LOCATION

07

INSTALL SPEAKER CABLE IN AN INCONSPICUOUS LOCATION

08

ENSURE CORRECT POLARITY USING TONER AND TELEPHONE TEST SET 09

LABEL POLARITY ON CABLES

10

ATTACH SPEAKERS TO SPEAKER CABLE

11

ENSURE PROPER POLARITY ON SPEAKERS THROUGHOUT SYSTEM

12

ENSURE TOTAL SPEAKER WATTAGE DOESN'T EXCEED AMPLIFIER POWER OUT

13

ATTACH SPEAKERS TO AMPLIFIER OUTPUT

14

ATTACH SOURCE OF COMMUNICATION TO AMPLIFIER INPUT

15

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

16

RETURN EQUIPMENT AND SUPPLIES

17

UPDATE MDC, IF APPLICABLE

### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K APPLY PROPER SAFETY PROCEDURES

O0704

#### TASK TITLE:

ISOLATE MALFUNCTIONS WITHIN PA SYSTEMS TO LRUS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

LOCAL OPERATING PROCEDURES

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASKS(S):

O0706, OPERATE PA SYSTEMS O0707, OPERATIONALLY CHECK PA SYSTEMS O0710, REMOVE OR REPLACE PA SYSTEM LRUS

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL/LOCAL OPERATING PROCEDURES

#### PERFORMANCE RESOURCES:

TEST EQUIPMENT
CONDITION TAGS
COMMON HANDTOOLS
AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD
CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

## SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL/LOCAL PROCEDURES GUIDANCE

APPLY POWER TO EQUIPMENT

05

SET UP TEST EQUIPMENT, IF NECESSARY

06

PERFORM TROUBLESHOOTING PROCEDURES TO ISOLATE MALFUNCTION

07

DISCONNECT TEST EQUIPMENT

80

TAG LRU, AS APPROPRIATE

09

RETURN EQUIPMENT AND SUPPLIES

10

UPDATE MDC, IF APPLICABLE

#### SUPPORTING SKILLS/KNOWLEDGE:

S USE TEST EQUIPMENT

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K ANNOTATE APPROPRIATE FORM(S)

K RECOGNIZE ELECTRICAL HAZARDS

K RECALL TROUBLESHOOTING PROCEDURES

O0706

## TASK TITLE:

**OPERATE PA SYSTEMS** 

## **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASKS(S):

O0712, SET UP OR TEAR DOWN PORTABLE PA SYSTEMS

## STANDARD:

IAW T.O./COMMERCIAL MANUAL

#### PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER COMMERCIAL MANUAL

03

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

TURN ON POWER SWITCHES

05

ENSURE "ON" INDICATOR INDICATES IT'S ON

06

SET MICROPHONE (MIC) ADJUSTMENTS FOR FULL ATTENUATION

07

TURN POWER AMPLIFIER OUTPUT TO MAXIMUM LEVEL

INSTRUCT AN INDIVIDUAL TO SPEAK INTO MIC

09

INSTRUCT ANOTHER INDIVIDUAL TO ADJUST MIC INPUT

10

LISTEN TO ENSURE SUFFICIENT VOLUME IS COMING OUT OF SPEAKER

11

REFER TO COMMERCIAL MANUAL IF INOPERATIVE

12

RETURN COMMERCIAL MANUAL

13

UPDATE MDC, IF APPLICABLE

## SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

O0707

#### TASK TITLE:

OPERATIONALLY CHECK PA SYSTEMS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## TEAM TASK INFORMATION:

Y

## PREREQUISITE TASKS(S):

O0712, SET UP OR TEAR DOWN PORTABLE PA SYSTEMS

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

#### PERFORMANCE RESOURCES:

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

#### **SUBTASK ID/STATEMENT:**

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER COMMERIAL MANUAL

03

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

04

TURN ON POWER SWITCHES

05

ENSURE "ON" INDICATOR INDICATES EQUIPMENT IS OPERATIONAL

06

SET MICROPHONE (MIC) ADJUSTMENTS FOR FULL ATTENUATION

07

TURN POWER AMPLIFIER OUTPUT TO MAXIMUM LEVEL

INSTRUCT AN INDIVIDUAL TO SPEAK INTO MIC

09

INSTRUCT ANOTHER INDIVIDUAL TO ADJUST MIC INPUT

10

LISTEN TO ENSURE SUFFICIENT VOLUME IS COMING OUT OF THE SPEAKER

11

REFER TO COMMERCIAL MANUAL IF INOPERATIVE

12

RETURN COMMERCIAL MANUAL

13

UPDATE MDC, IF APPLICABLE

## SUPPORTING SKILLS/KNOWLEDGE:

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

00709

## TASK TITLE:

REMOVE OR REPLACE PA SYSTEM DISCRETE COMPONENTS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR,

MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# **TEAM TASK INFORMATION:**

Y

## PREREQUISITE TASK(S):

K0568, SOLDER COMMUNICATIONS EQUIPMENT COMPONENTS, OTHER THAN HIGH RELIABILITY SOLDERING

#### STANDARD:

IAW T.O./COMMERCIAL MANUAL

#### PERFORMANCE RESOURCES:

**FLUX** 

SOLDER

SOLDER STATION

**COMMON HANDTOOLS** 

PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD

CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

DISASSEMBLE END ITEM

06

LOCATE DISCRETE COMPONENT

07

DON PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

08

PERFORM DESOLDERING PROCEDURES TO REMOVE FAULTY COMPONENT

09

PERFORM SOLDERING PROCEDURES TO REPLACE COMPONENT

10

DOFF PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

11

REASSEMBLE END ITEM

12

PERFORM OPERATIONAL CHECK OF EQUIPMENT

13

RETURN EQUIPMENT AND SUPPLIES

14

UPDATE MDC, IF APPLICABLE

## SUPPORTING SKILLS/KNOWLWDGE:

S USE SOLDER EQUIPMENT

S USE COMMON HANDTOOLS

S USE PERSONAL PROTECTIVE EQUIPMENT/CLOTHING

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

O0710

## TASK TITLE:

REMOVE OR REPLACE PA SYSTEM LRUS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

# TEAM TASK INFORMATION:

Y

## PREREQUISITE TASKS(S):

O0706, OPERATE PA SYSTEMS O0707, OPERATIONALLY CHECK PA SYSTEMS

## STANDARD:

IAW T.O./COMMERCIAL MANUAL

## PERFORMANCE RESOURCES:

COMMON HANDTOOLS

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

### SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

03

GATHER T.O./COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

05

TURN OFF AND/OR DISCONNECT POWER FROM EQUIPMENT

06

DISCONNECT INTERCONNECTING CABLES

REMOVE MOUNTING SCREWS, IF APPLICABLE

08

REMOVE LRU

09

REPLACE NEW LRU

10

REPLACE MOUNTING SCREWS, IF APPLICABLE

11

CONNECT INTERCONNECTING CABLES

12

APPLY POWER

13

PERFORM OPERATIONAL CHECK OF EQUIPMENT

14

UPDATE MDC, IF APPLICABLE

## SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

O0712

## TASK TITLE:

SET UP OR TEAR DOWN PORTABLE PA SYSTEMS

#### **PUBLICATIONS:**

COMMERCIAL MANUAL

T.O. 00-20-2, MAINTENANCE DATA COLLECTION (MDC)

T.O. 00-25-234, GENERAL SHOP PRACTICE REQUIREMENTS FOR REPAIR, MAINTENANCE, AND TEST OF ELECTRICAL EQUIPMENT

T.O. 31-1-75, GENERAL MAINTENANCE PRACTICES

T.O. 31-1-141-1, GENERAL TESTING INFORMATION AND SAFETY PRECAUTIONS

AFOSH STD 91-50, COMMUNICATIONS, CABLE, ANTENNA, AND COMMUNICATIONS-ELECTRONICS (CE) SYSTEMS

## **TEAM TASK INFORMATION:**

Y

## PREREOUISITE TASKS(S):

O0706, OPERATE PA SYSTEMS O0707, OPERATIONALLY CHECK PA SYSTEMS

## STANDARD:

IAW T.O./COMMERCIAL MANUAL

## PERFORMANCE RESOURCES:

**DUCT TAPE** 

**EXTENSION CORD** 

**COMMON HANDTOOLS** 

AFTO FORM 349, MAINTENANCE DATA COLLECTION RECORD CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

# SUBTASK ID/STATEMENT:

01

START MDC/CAMS DOCUMENTATION, IF APPLICABLE

02

GATHER EQUIPMENT AND SUPPLIES

U3

GATHER COMMERCIAL MANUAL

04

FOLLOW GUIDANCE IN APPLICABLE AFOSH STANDARD

POSITION SPEAKERS IN PLACE

06

POSITION MICROPHONE(S) (MICS) IN PLACE

07

POSITION AMPLIFIER/RACK IN PLACE

08

LAY OUT SPEAKER CABLE FROM RACK TO SPEAKER

09

LAY OUT MIC CABLE FROM MIC TO RACK, IF APPLICABLE

10

LAY OUT EXTENSION CORD FROM OUTLET TO RACK, IF NECESSARY

11

CONNECT ALL CABLES TO APPROPRIATE EQUIPMENT

12

TAPE DOWN CABLES IN HIGH TRAFFIC AREAS

13

APPLY POWER

14

PERFORM OPERATIONAL CHECK OF EQUIPMENT

15

REMOVE POWER TO TEAR DOWN

16

REMOVE DUCT TAPE FROM CABLES

17

DISCONNECT ALL CABLES

18

**GATHER EQUIPMENT** 

19

RETURN EQUIPMENT AND SUPPLIES

20

UPDATE MDC, IF APPLICABLE

### SUPPORTING SKILLS/KNOWLEDGE:

S USE COMMON HANDTOOLS

S USE CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) COMPUTER

K INTERPRET TECHNICAL DATA

K ANNOTATE APPROPRIATE FORM(S)

K APPLY PROPER SAFETY PROCEDURES

K RECOGNIZE ELECTRICAL HAZARDS

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81 TTG/CCVT 825 HERCULES ST SUITE 101 KEESLER AFB, MS 39534-2032

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